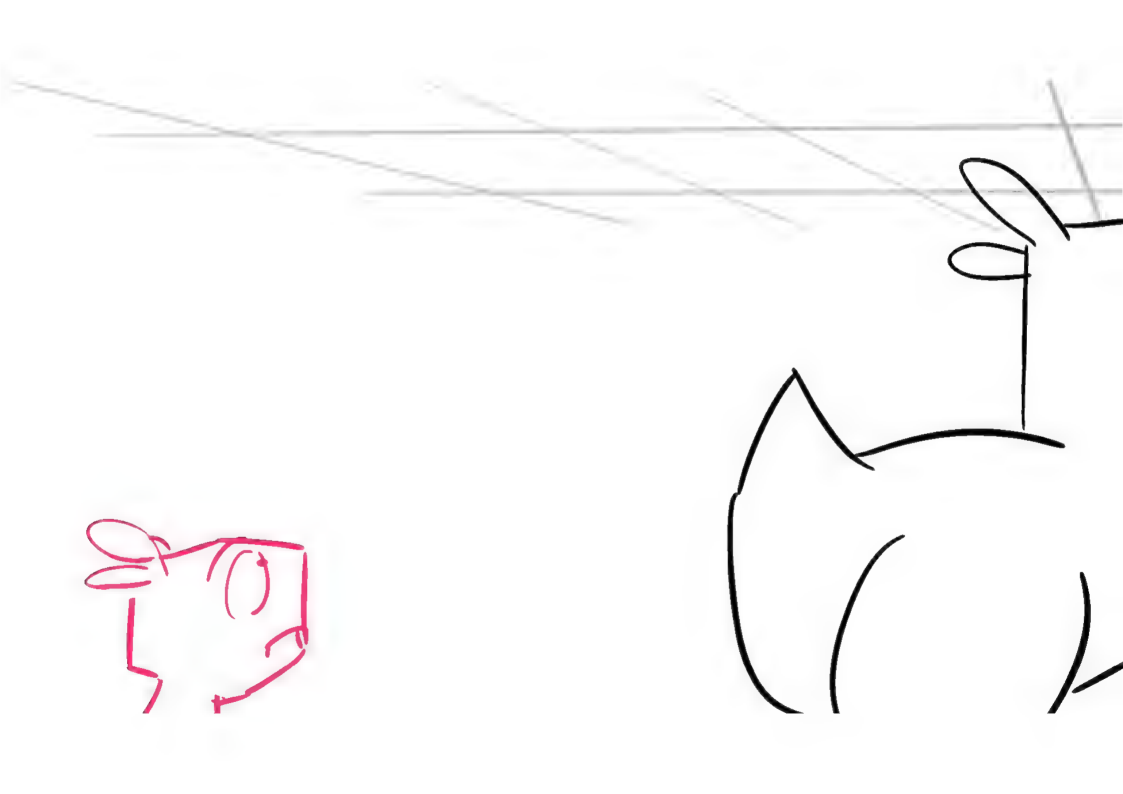


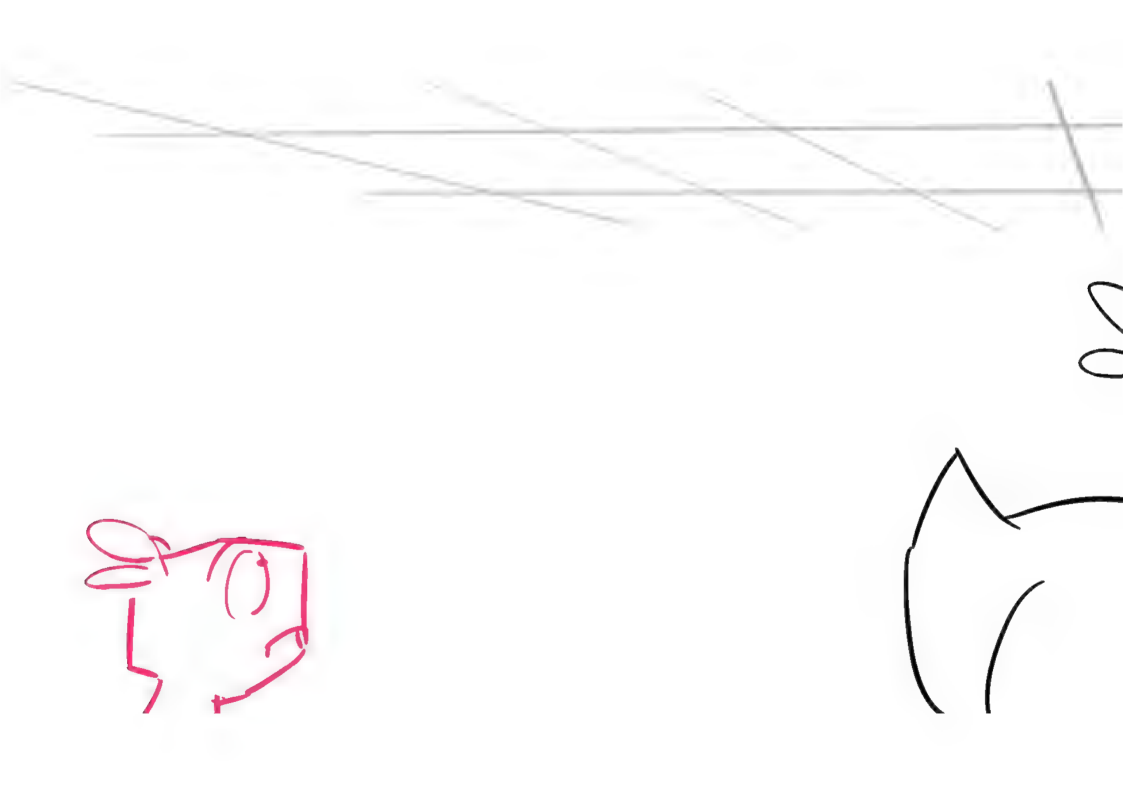
W

V



V



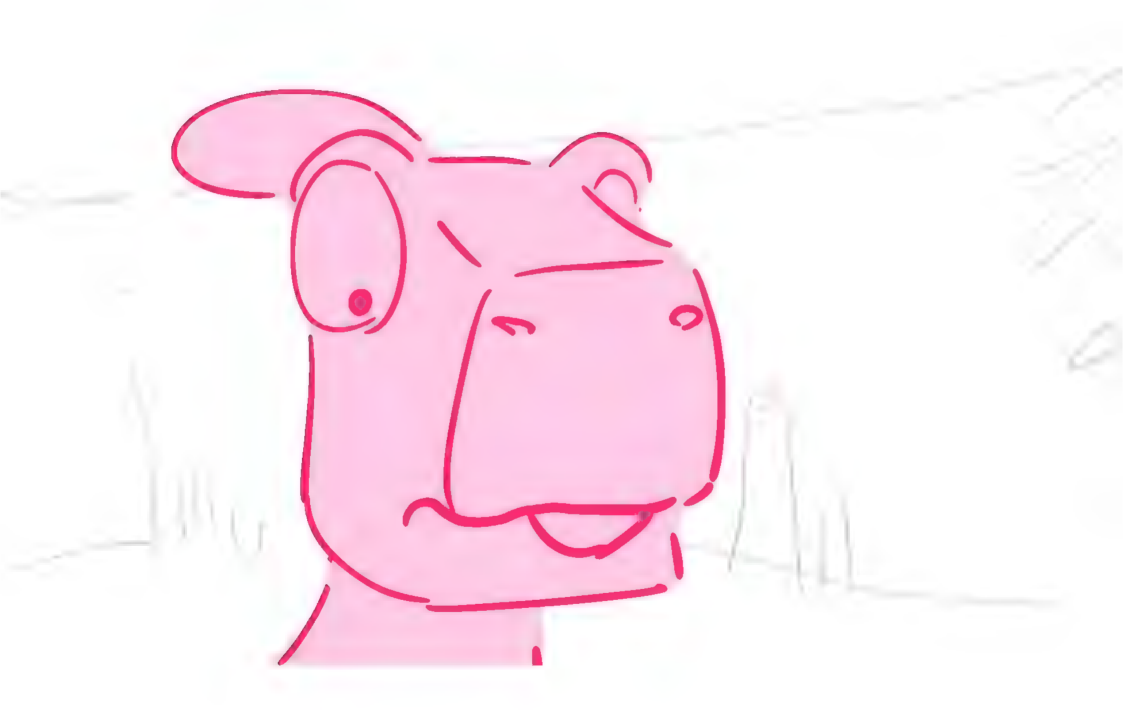


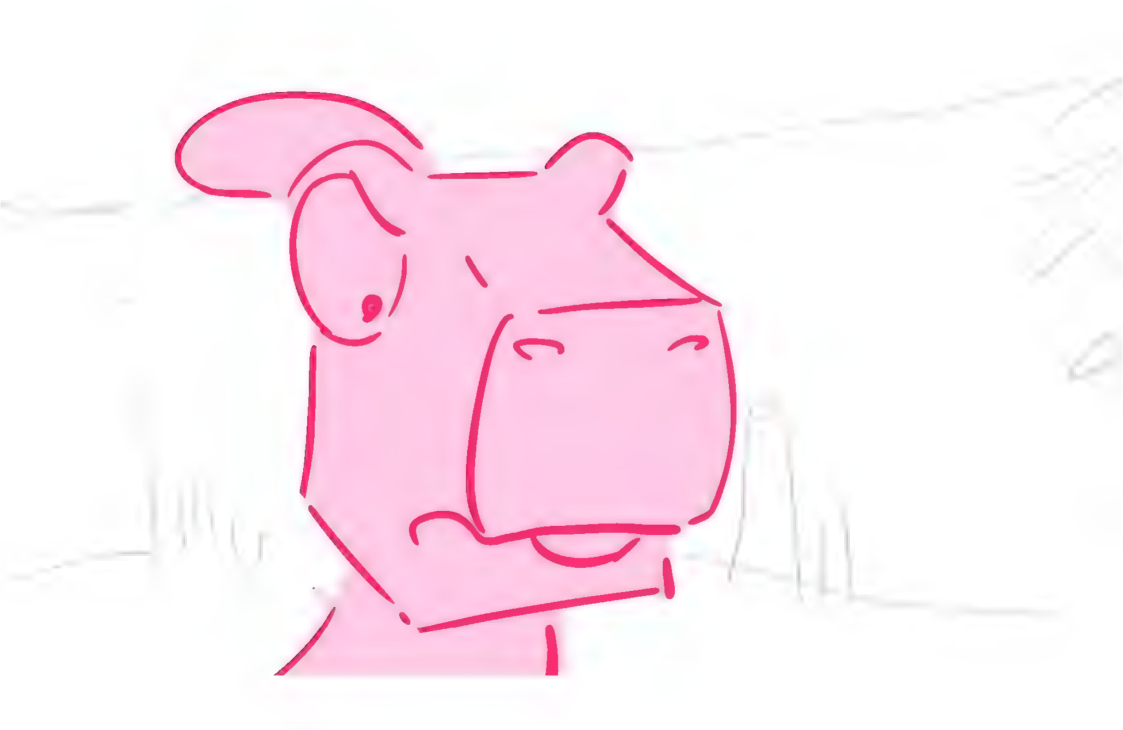


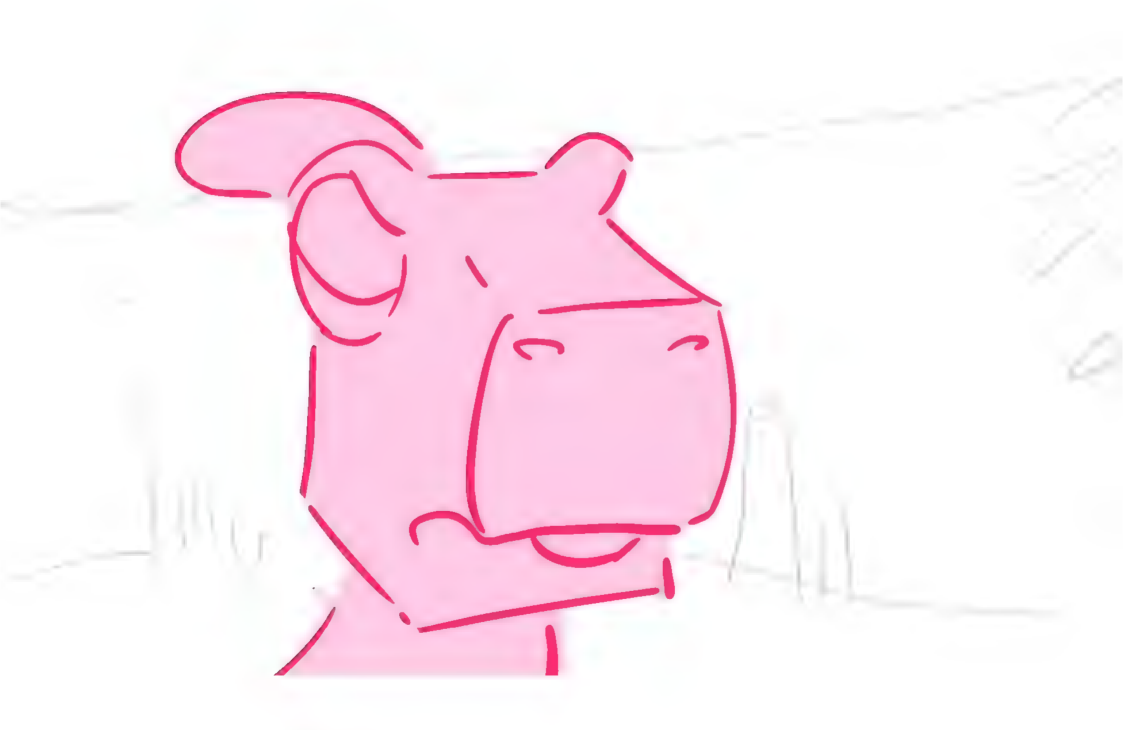


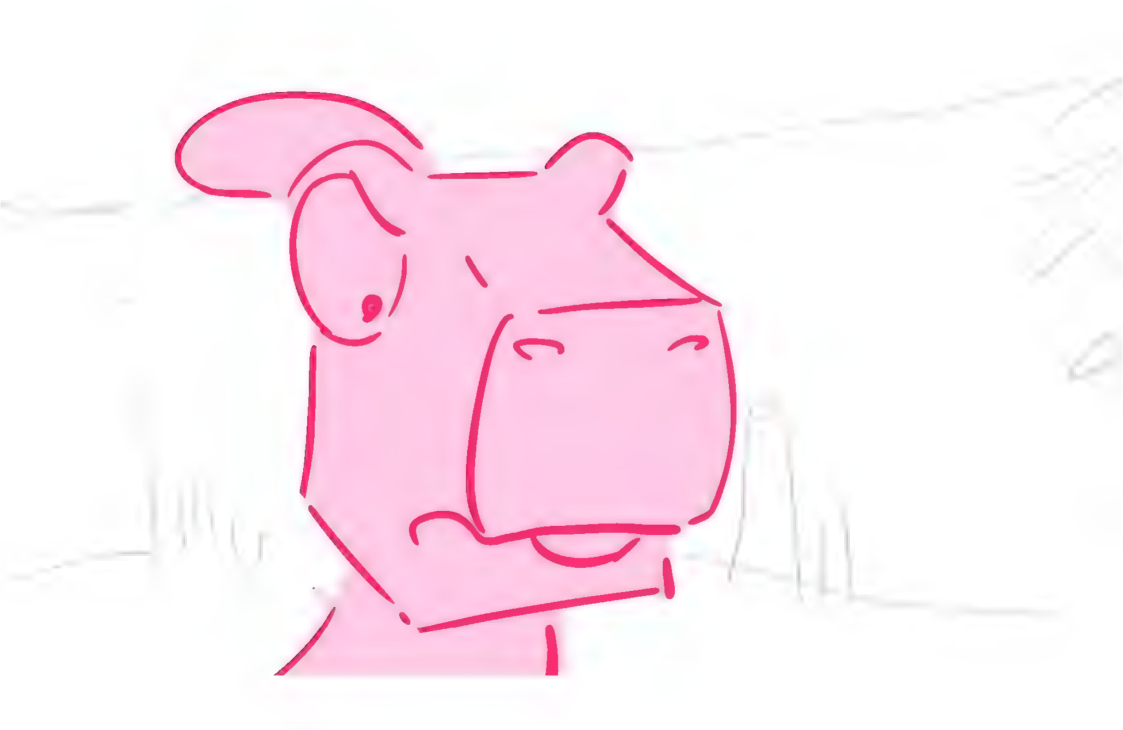


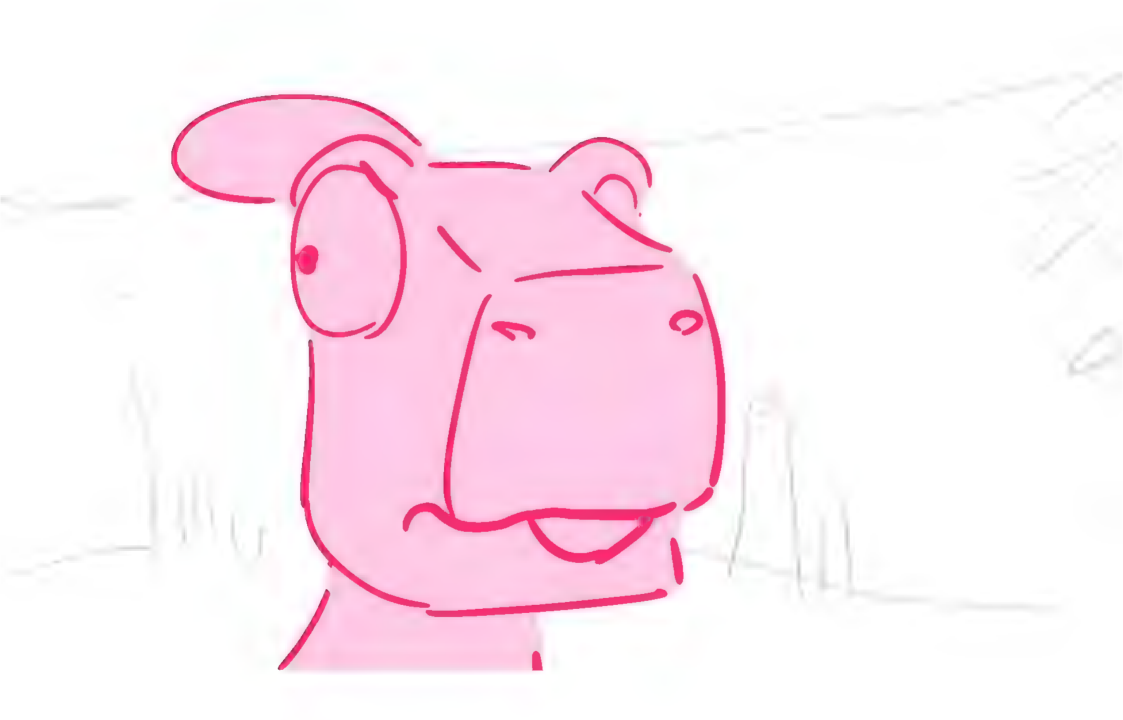


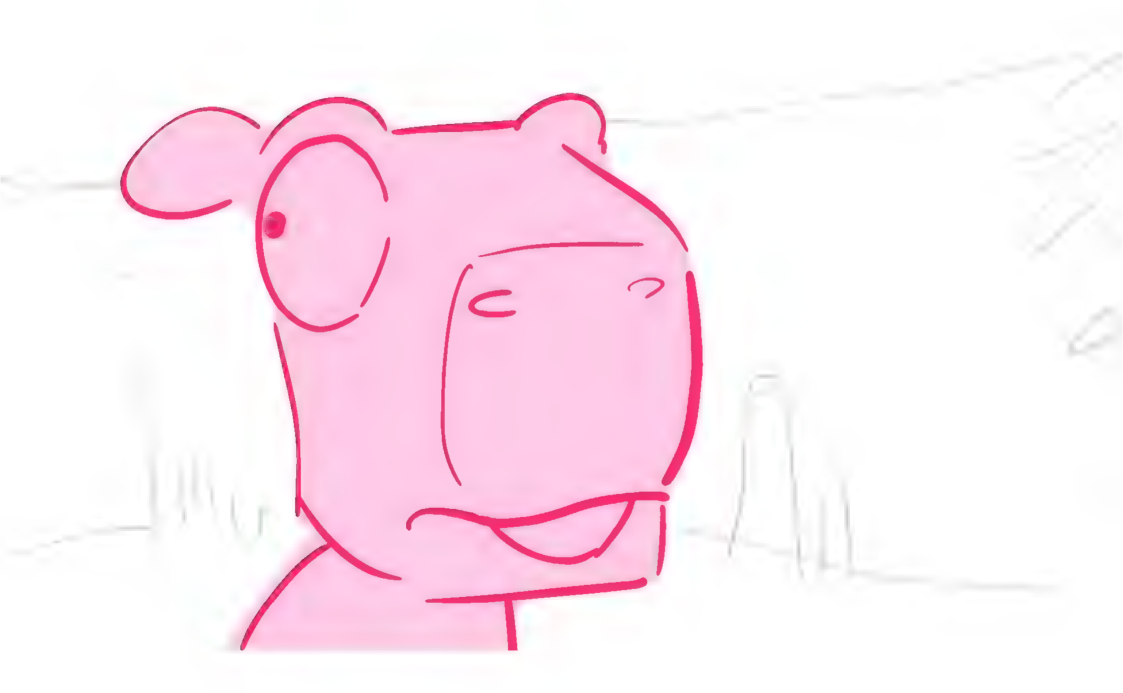


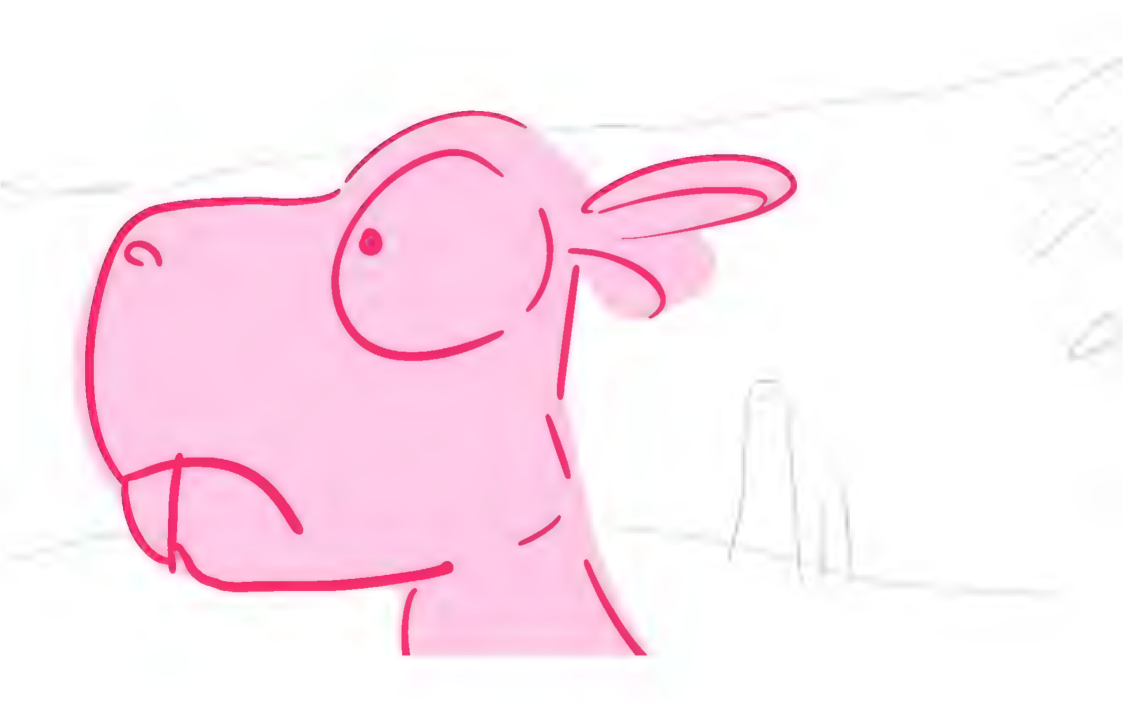








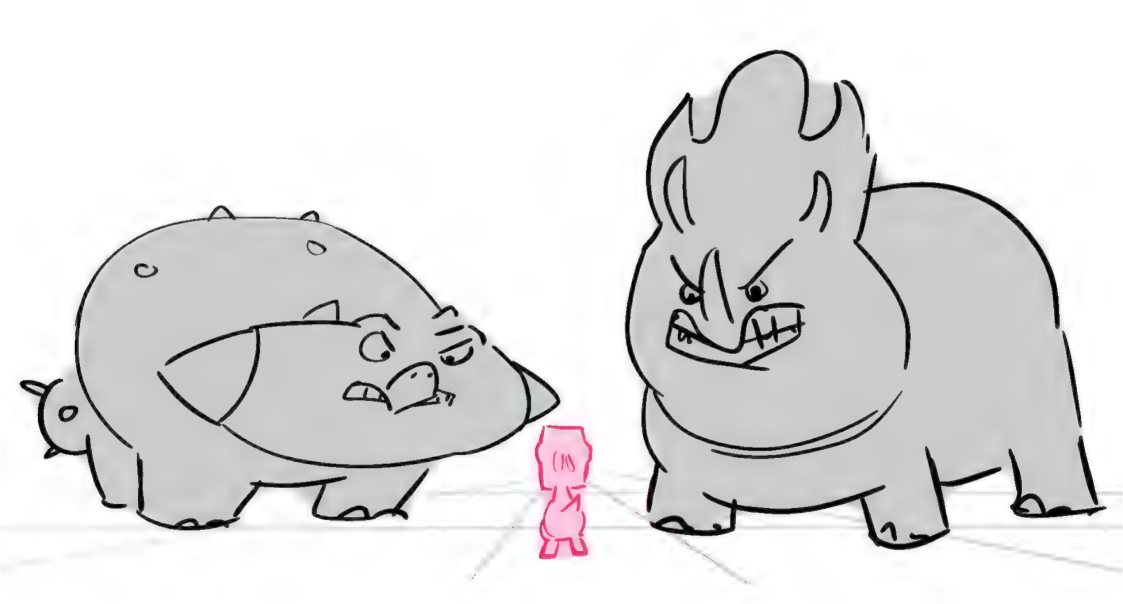




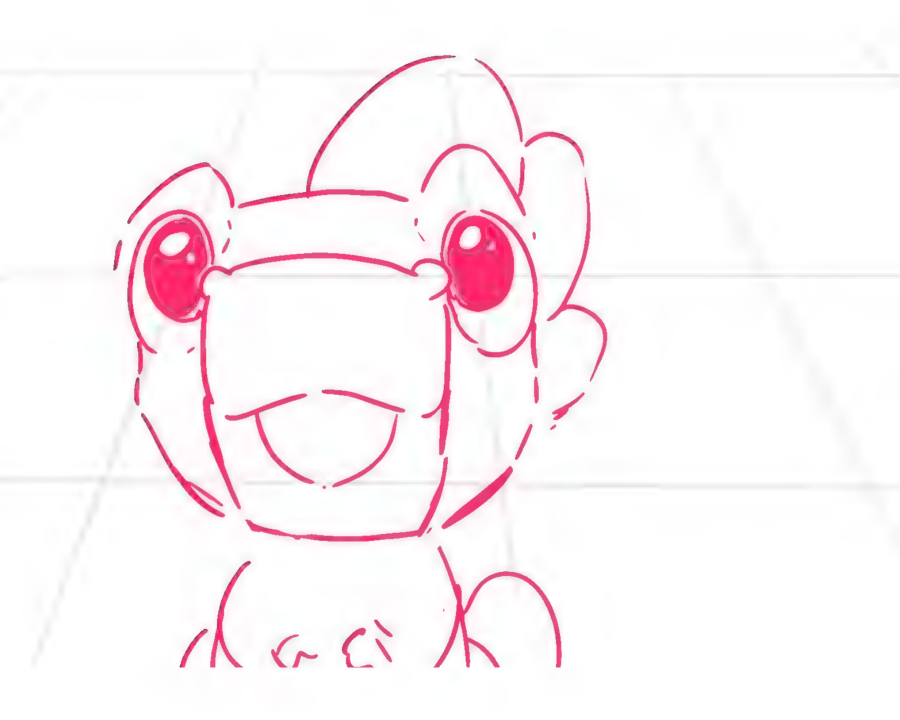




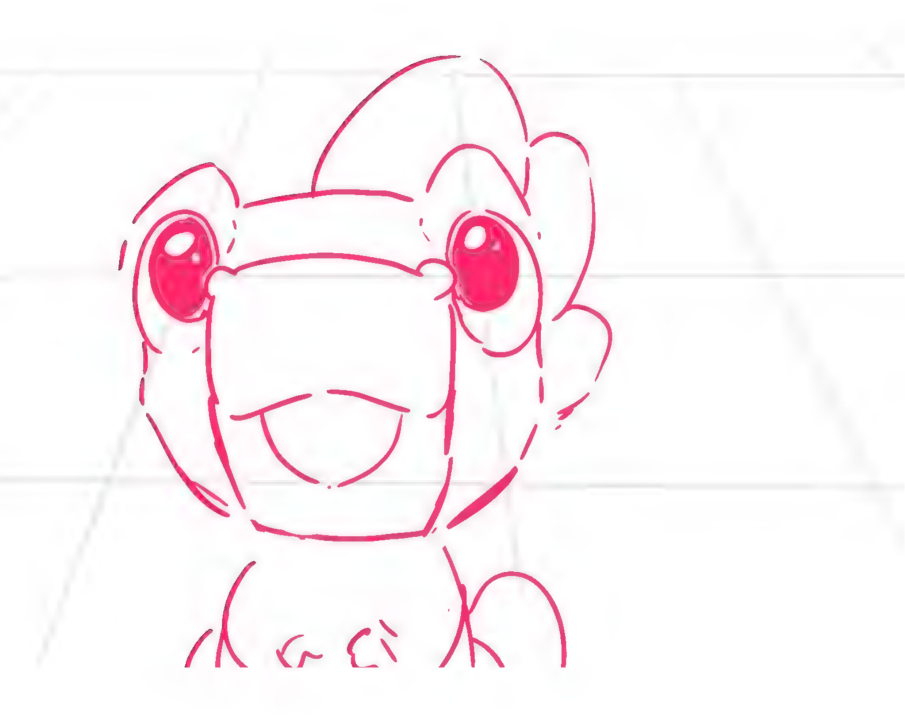


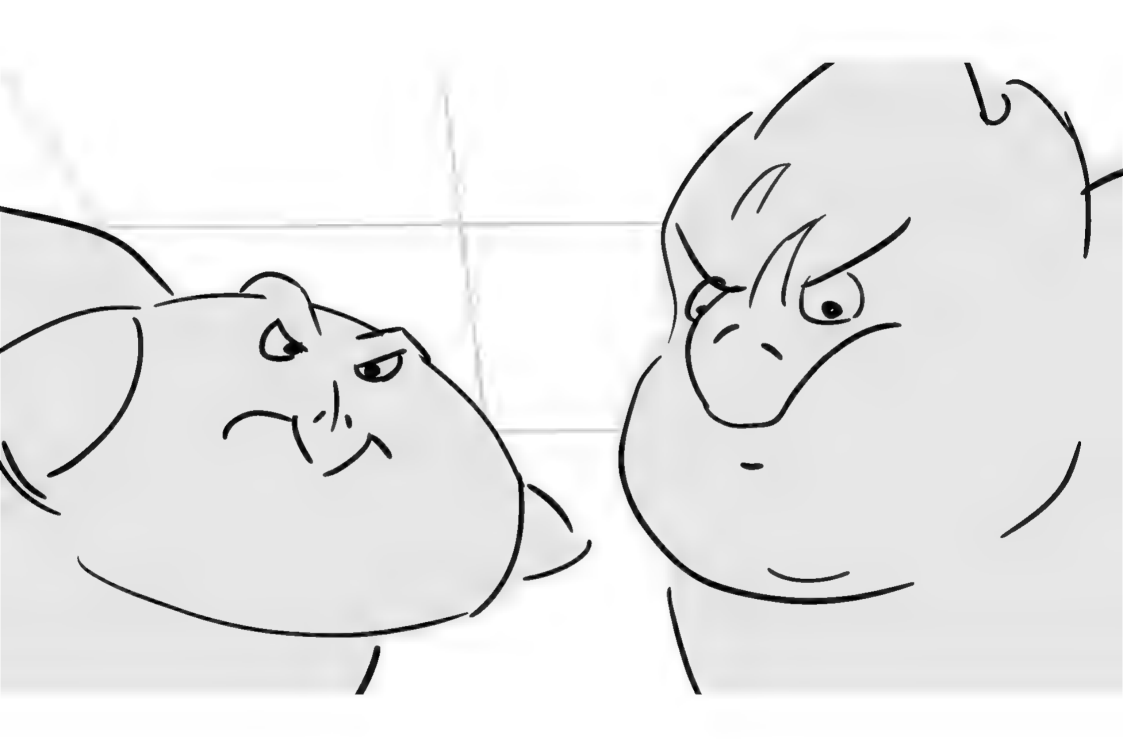


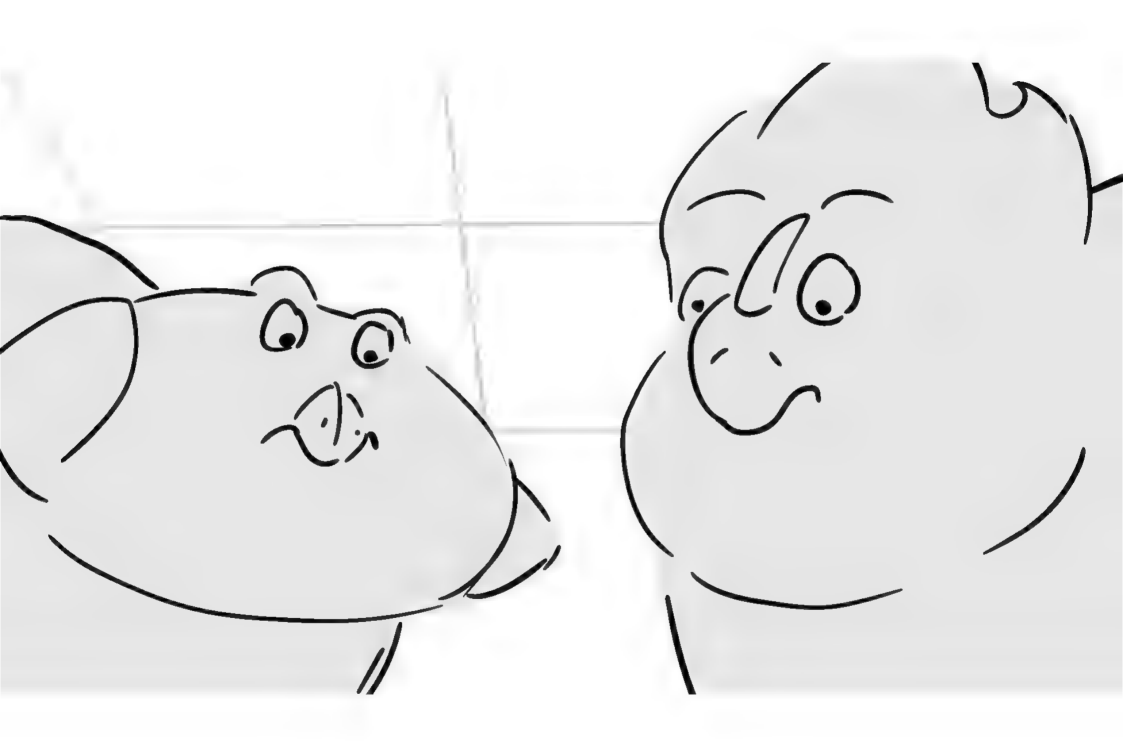








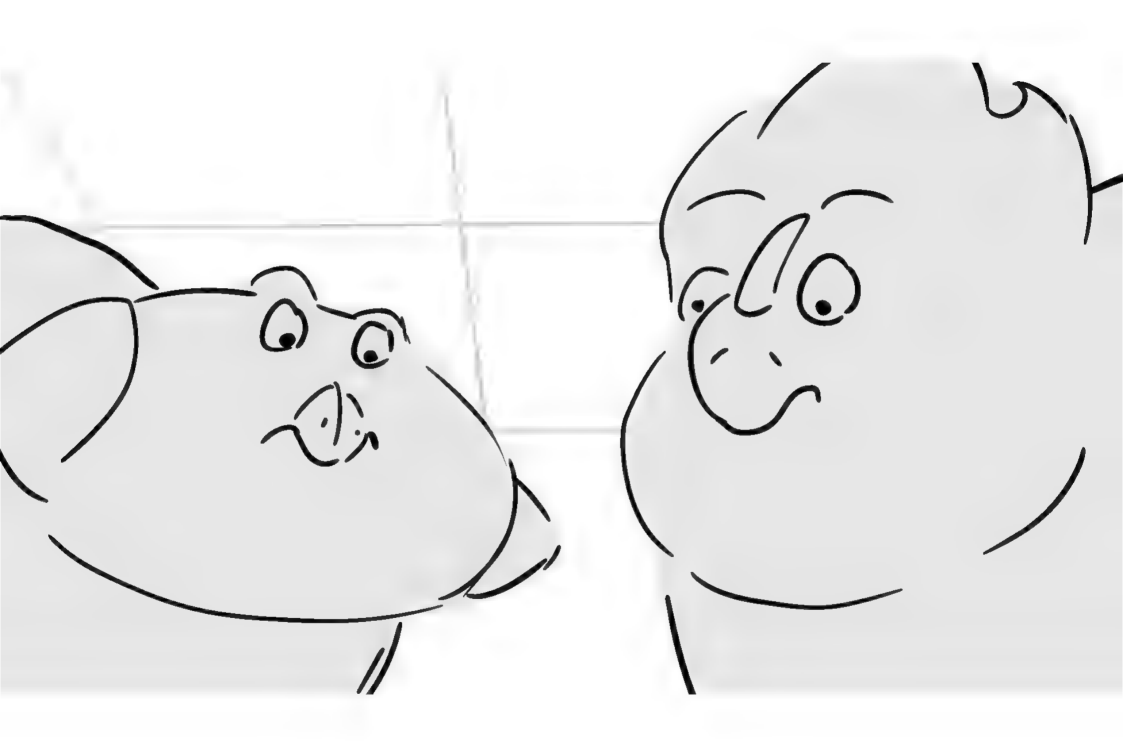


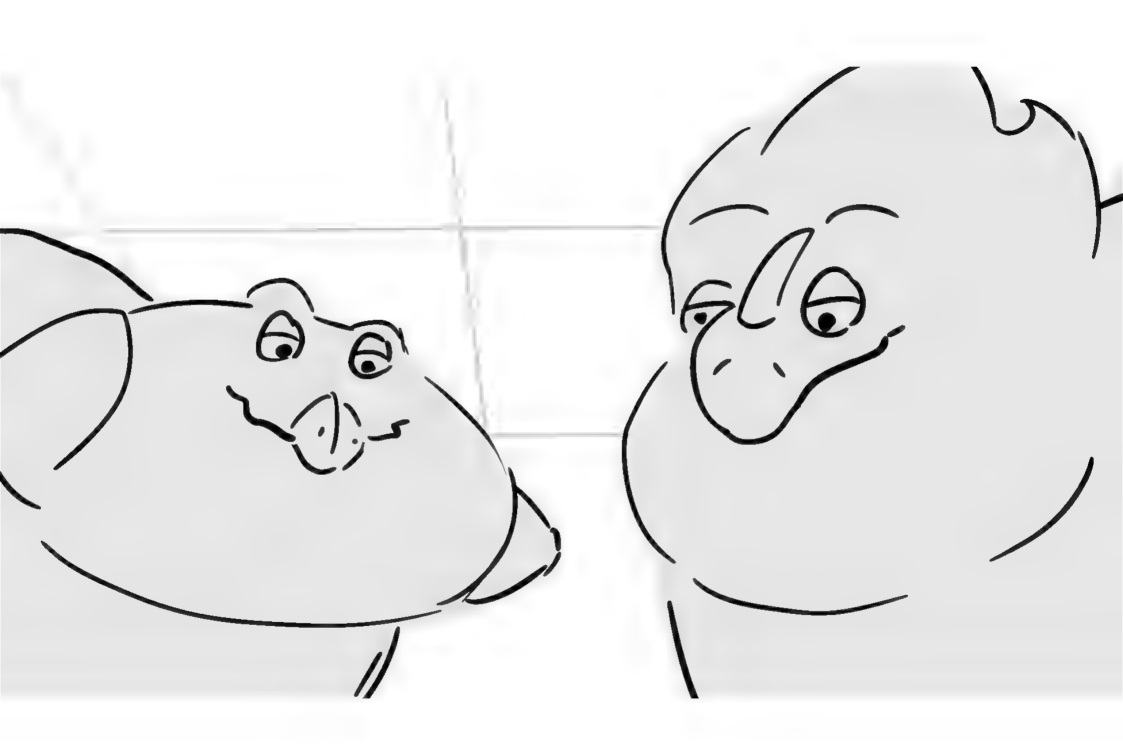














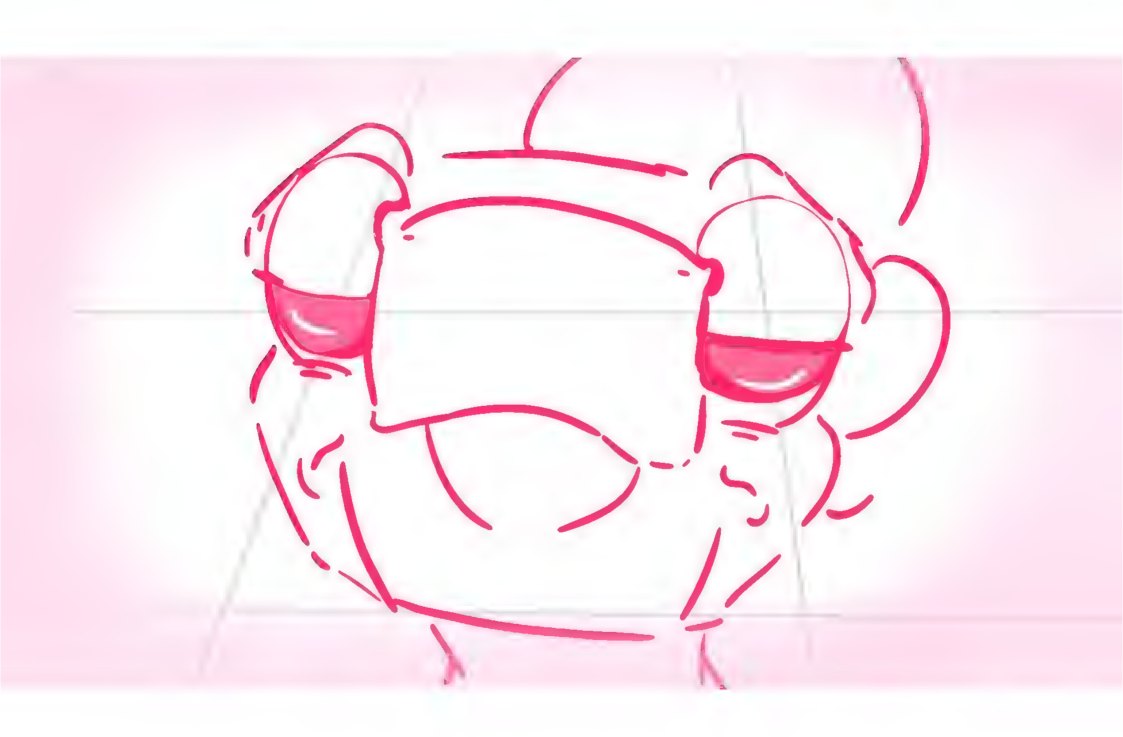












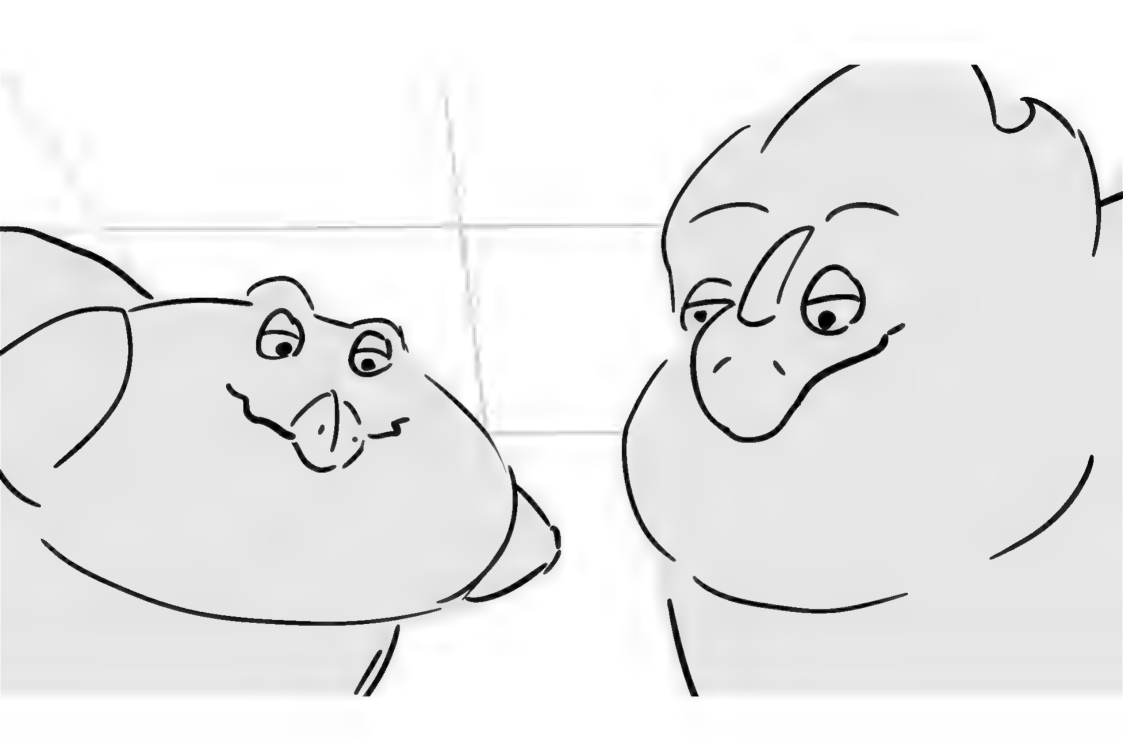


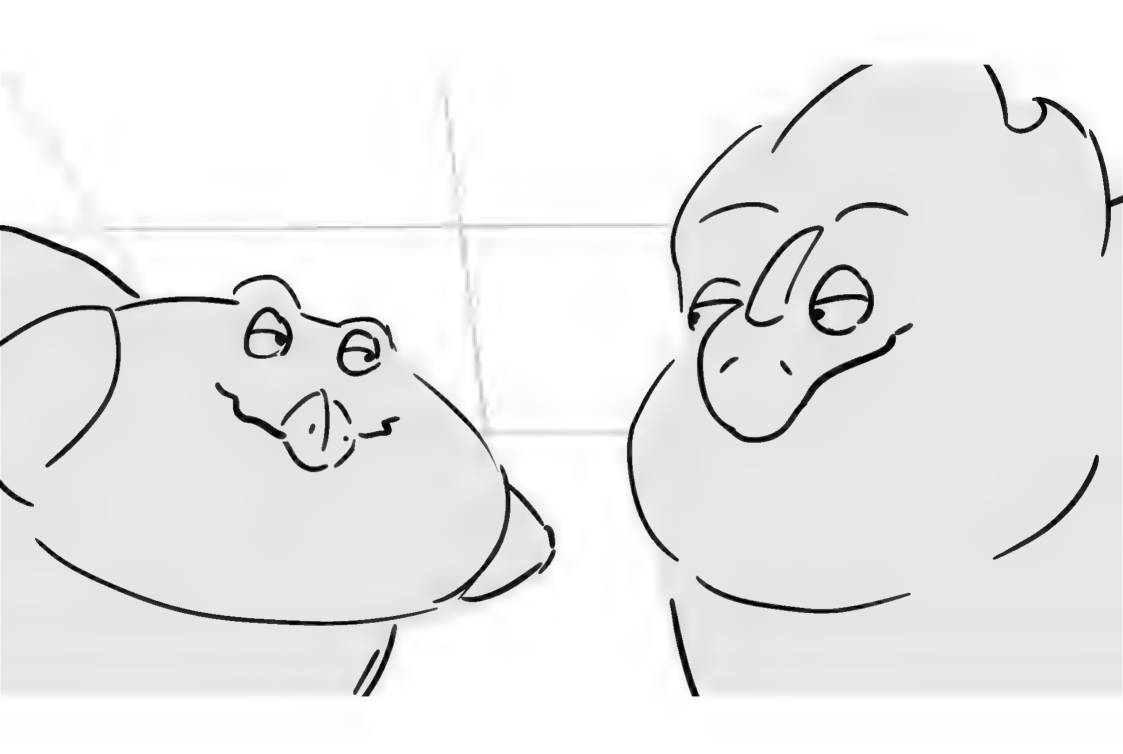




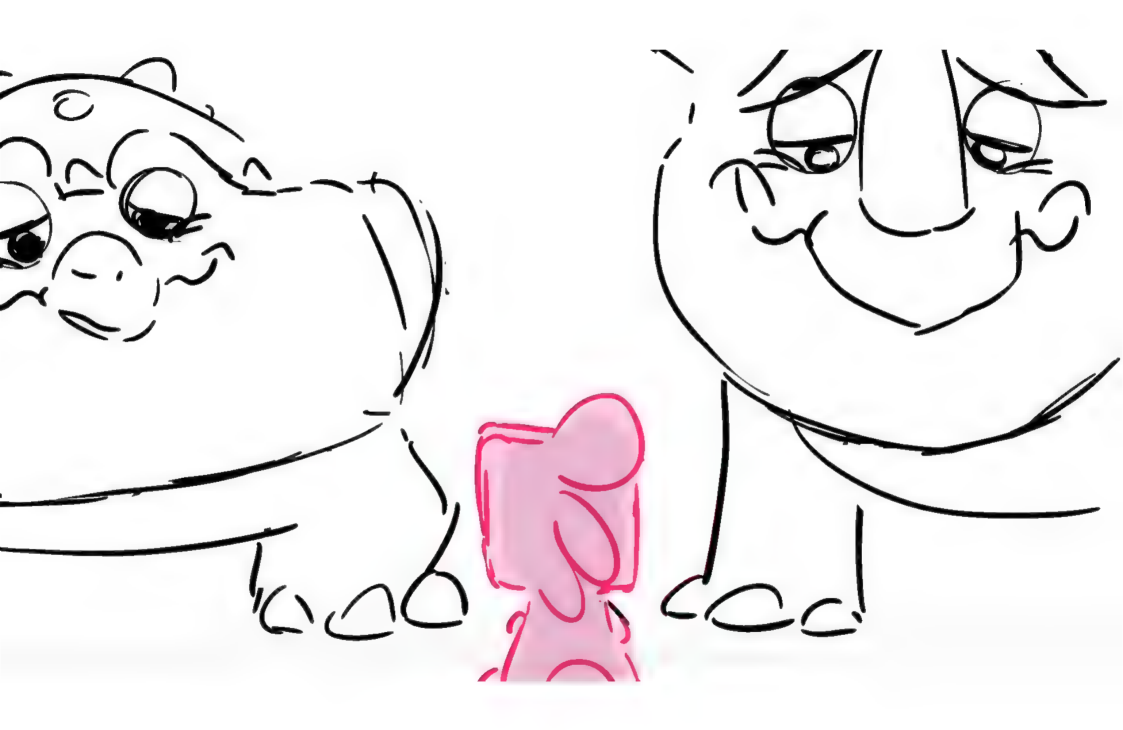




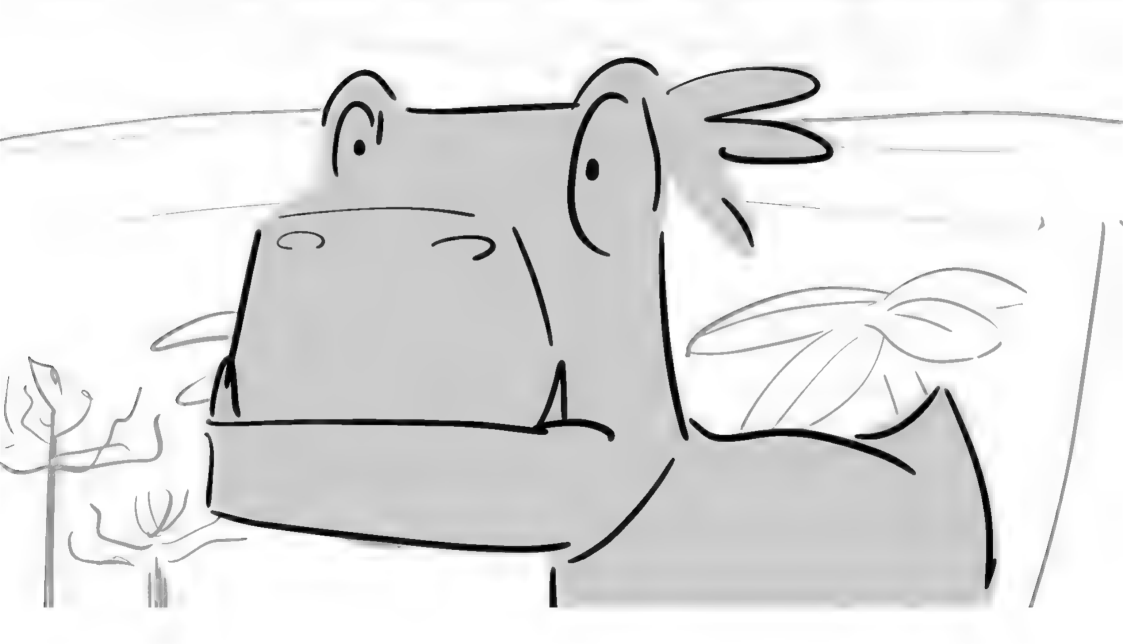


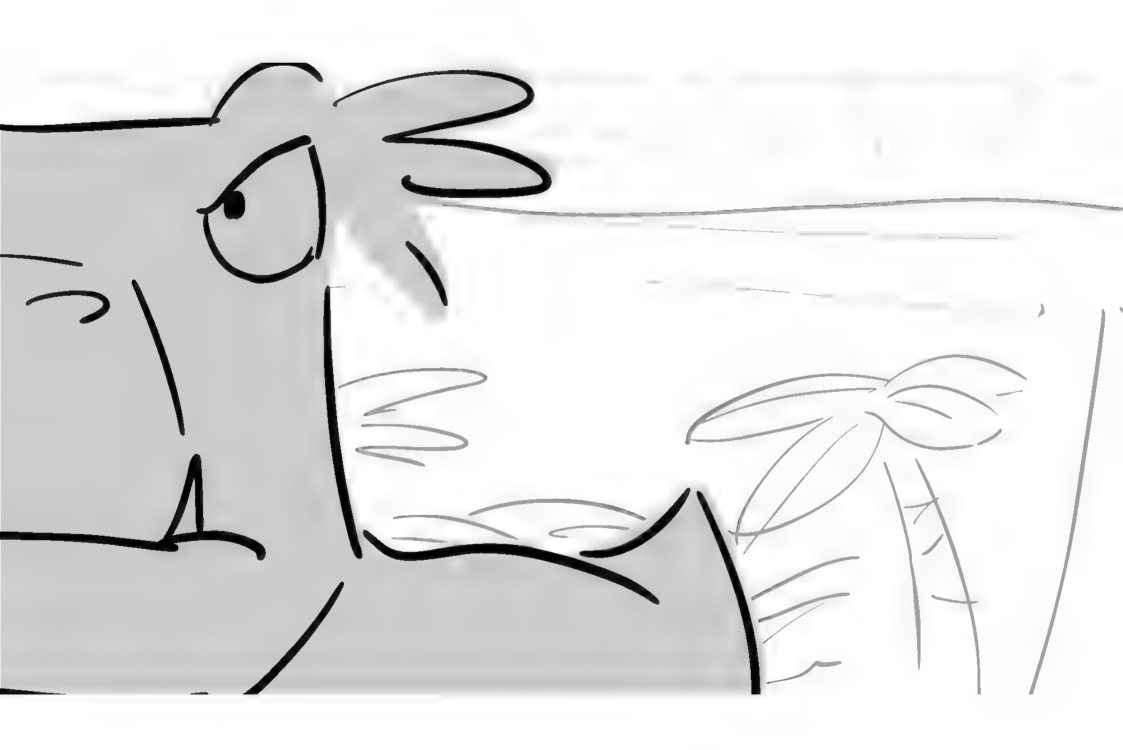






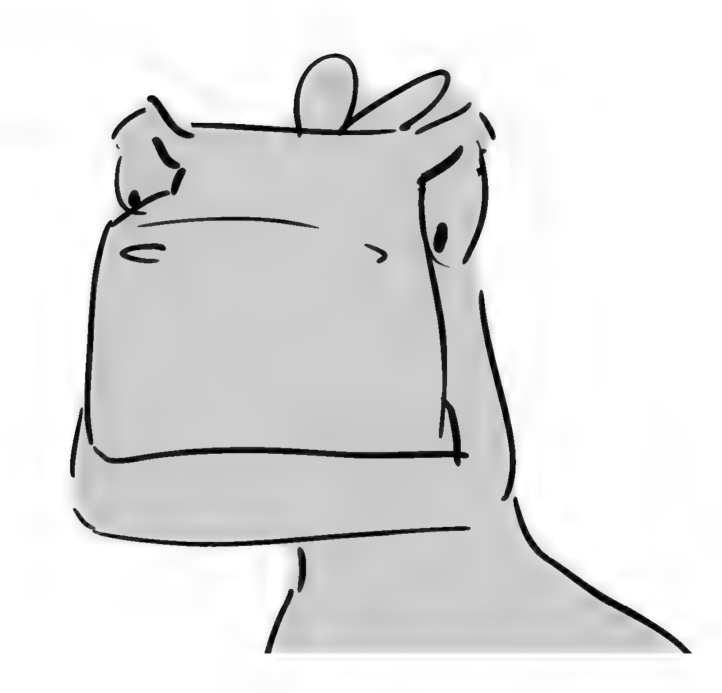


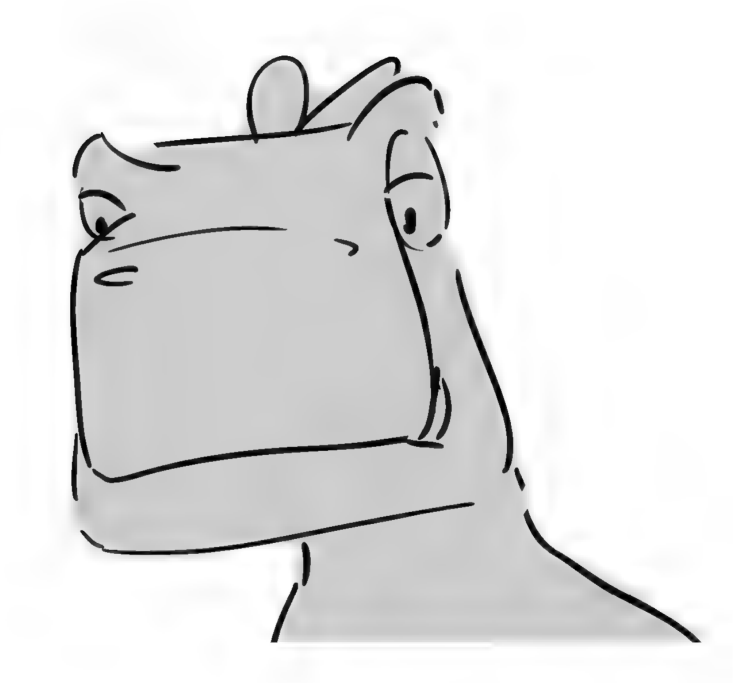


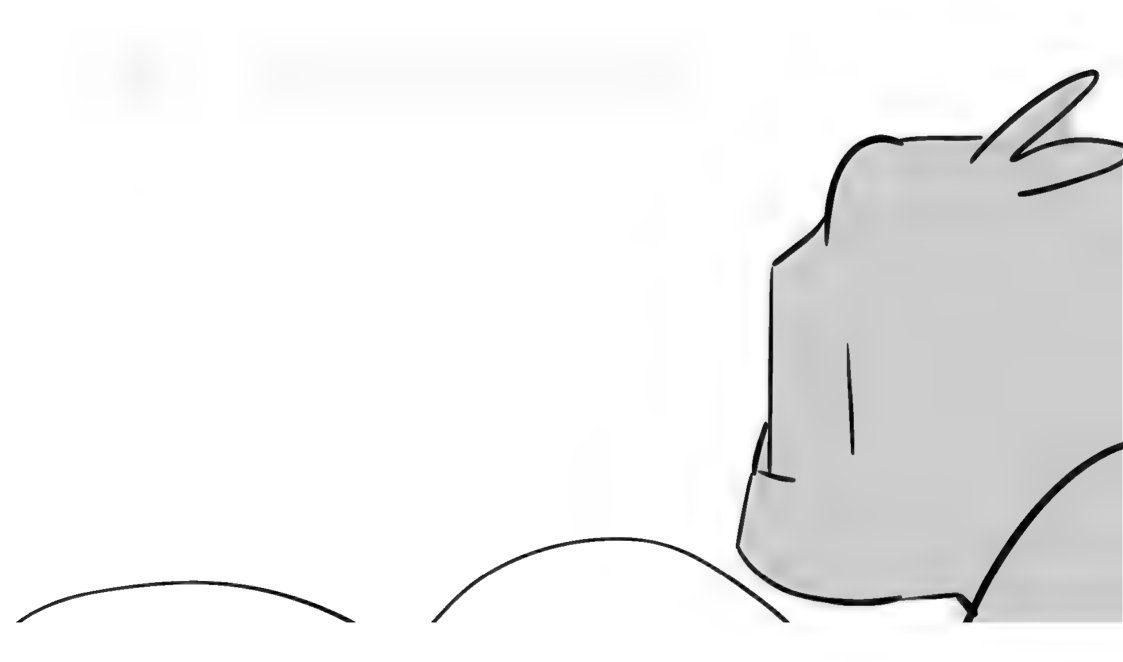


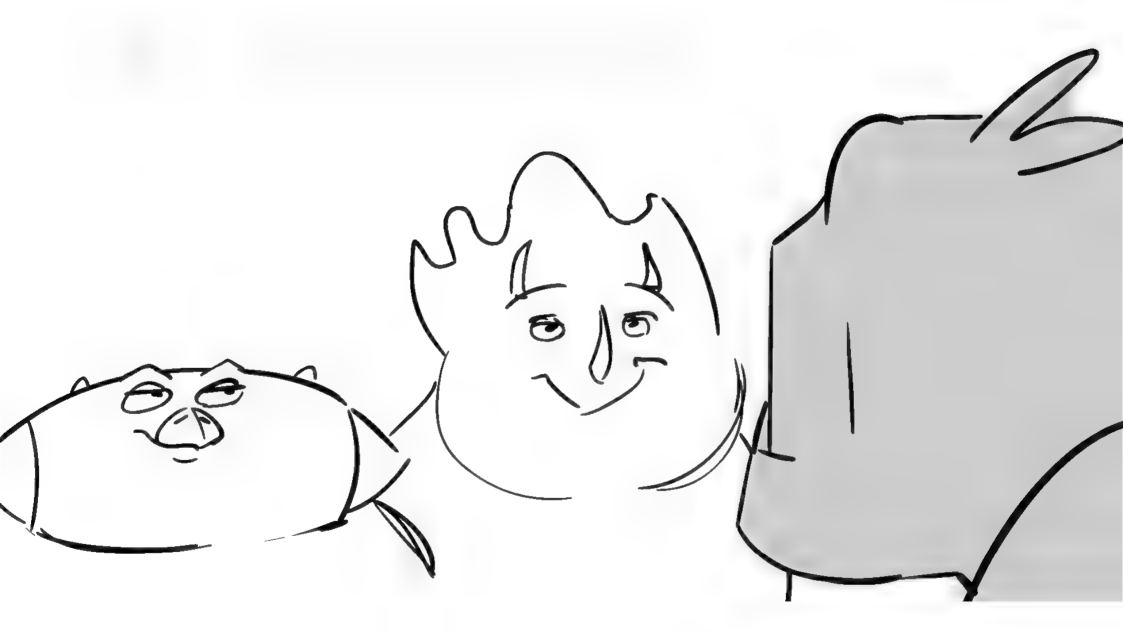




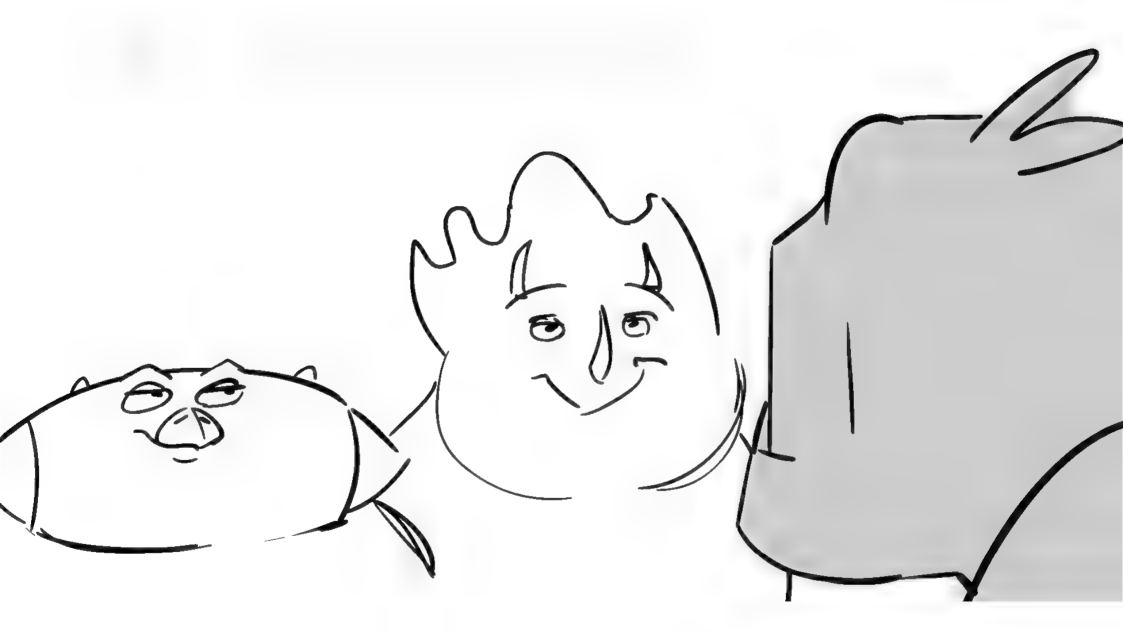




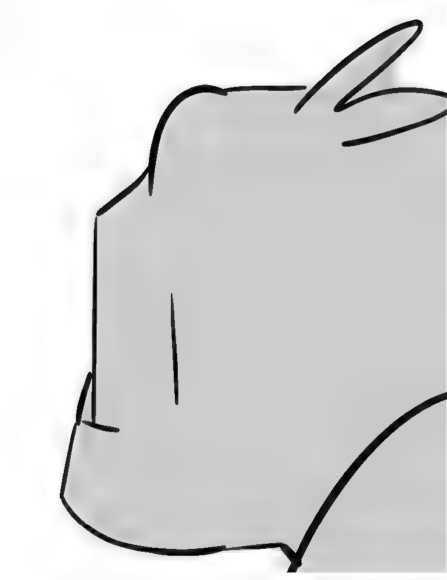


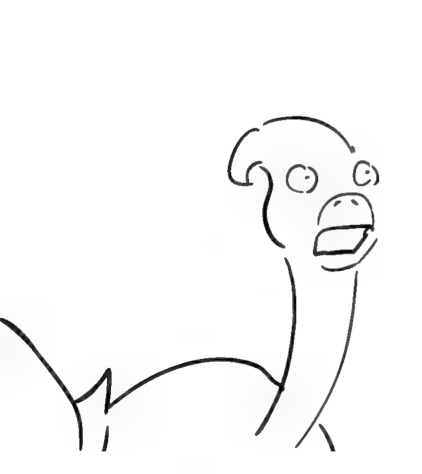






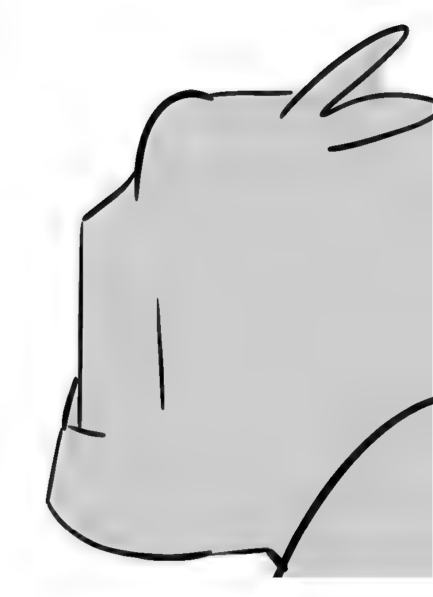


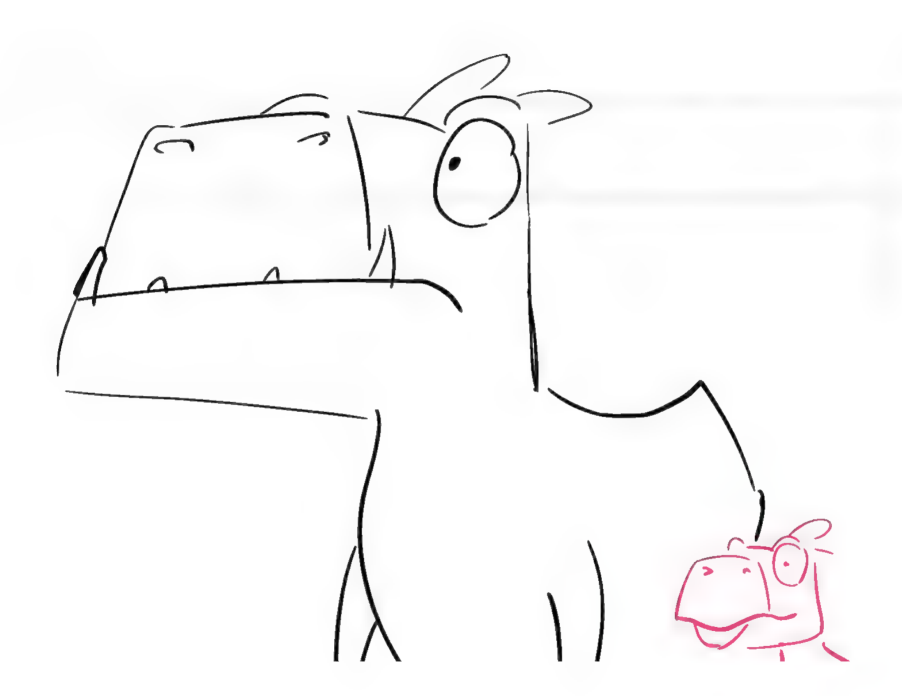


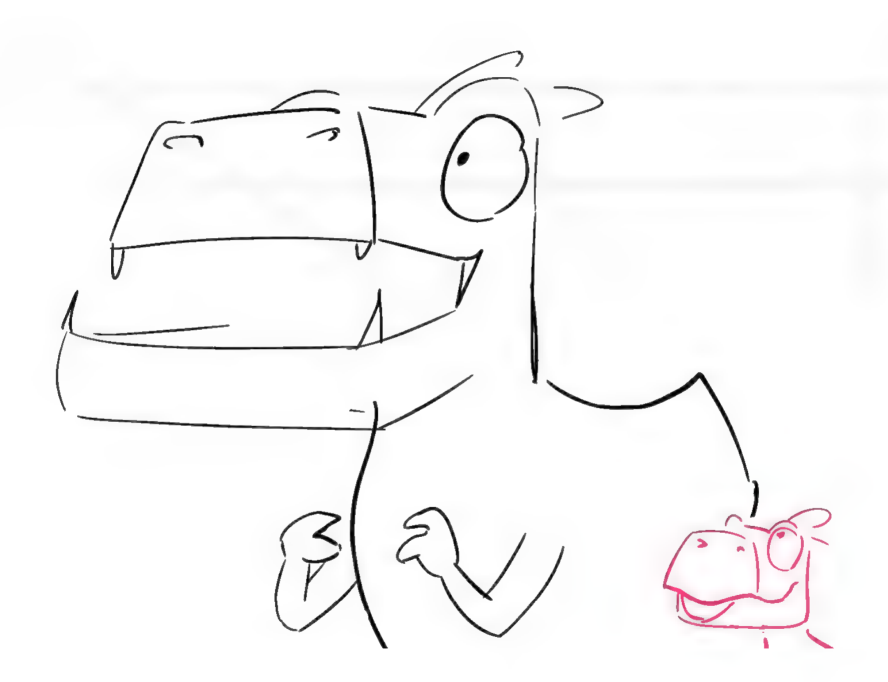


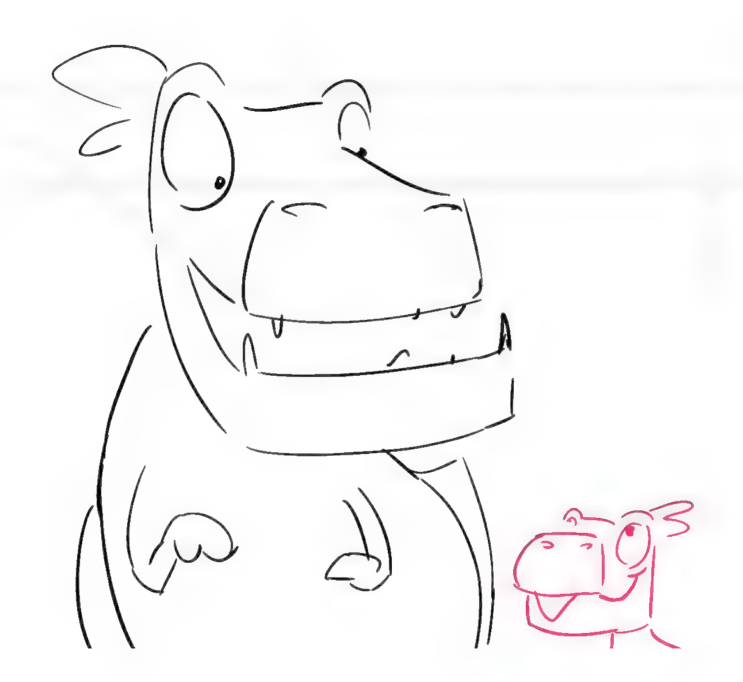


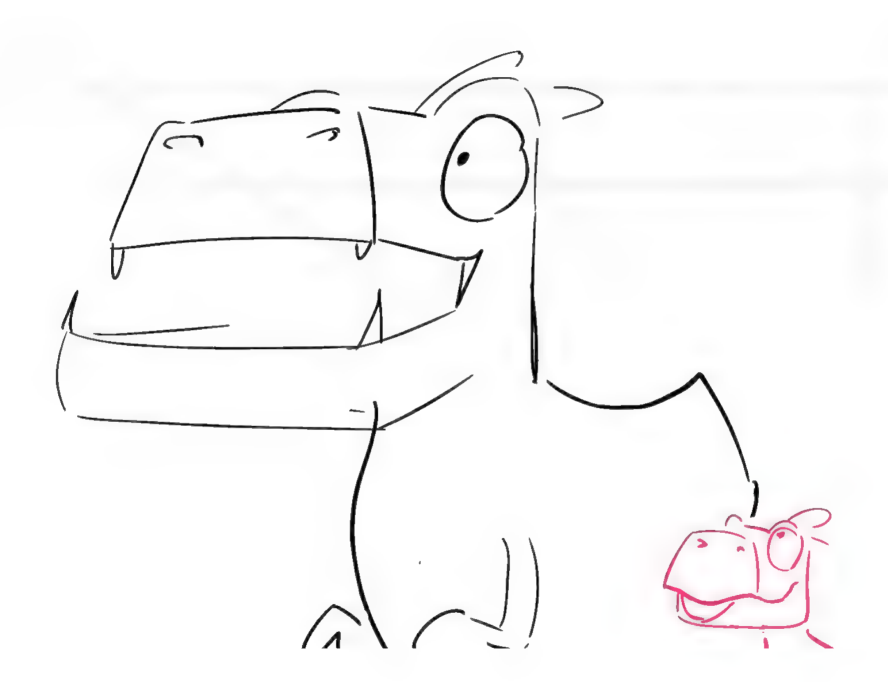






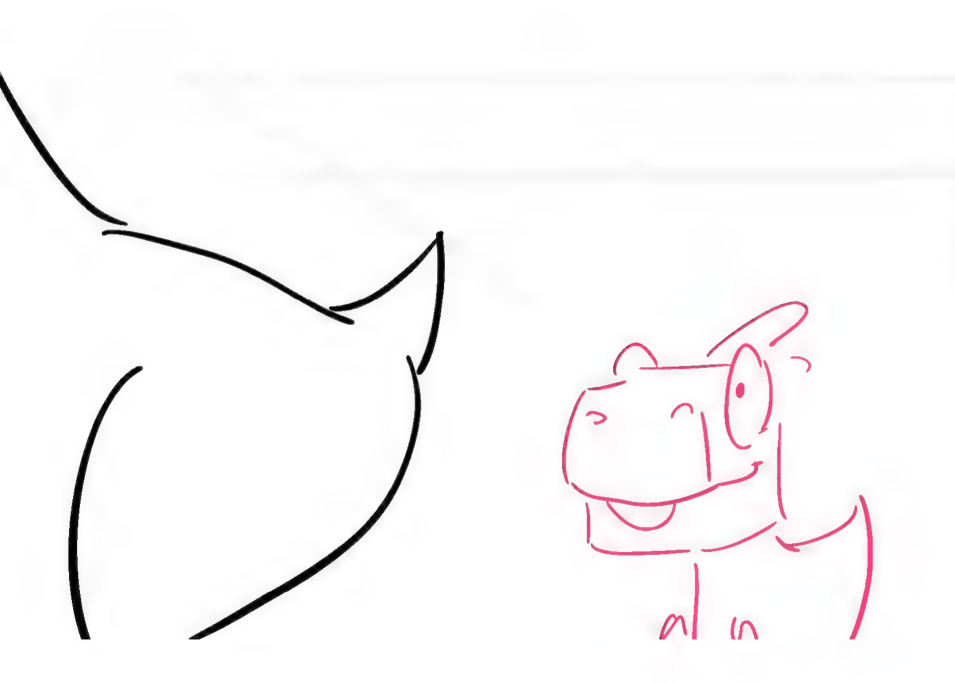






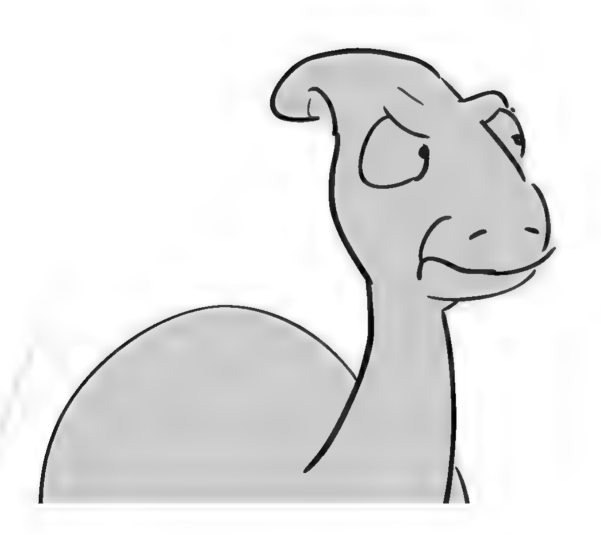


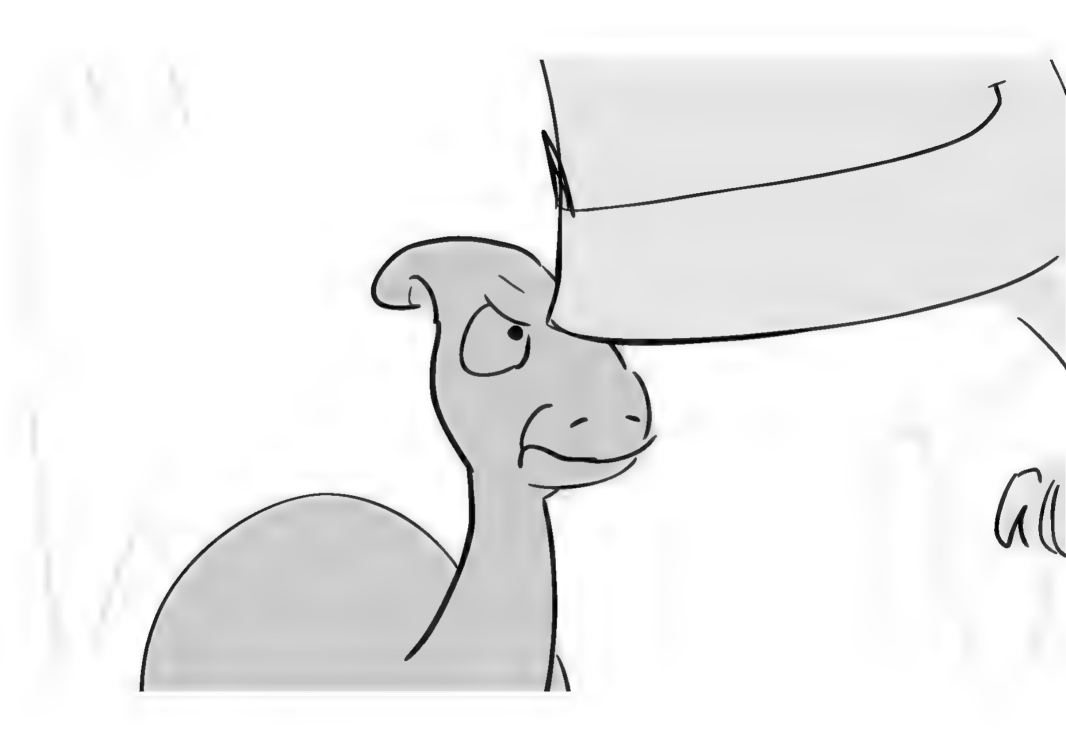
w./ w=1

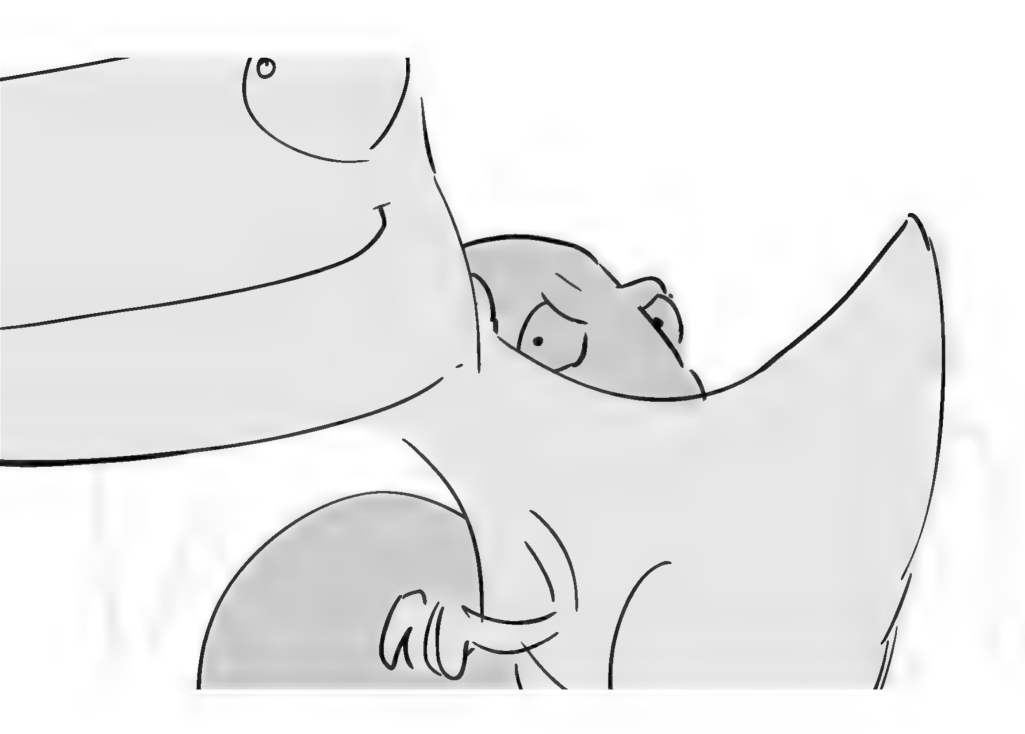


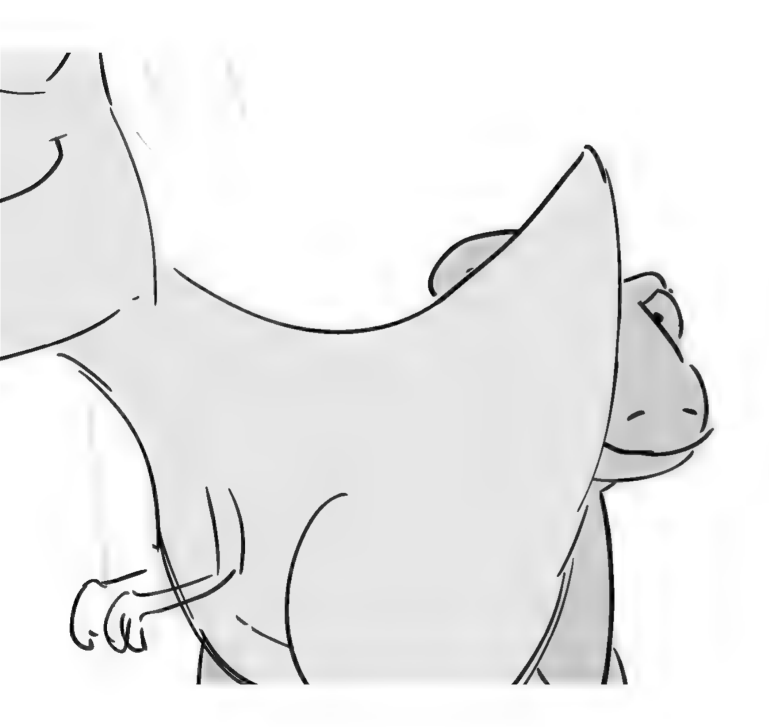


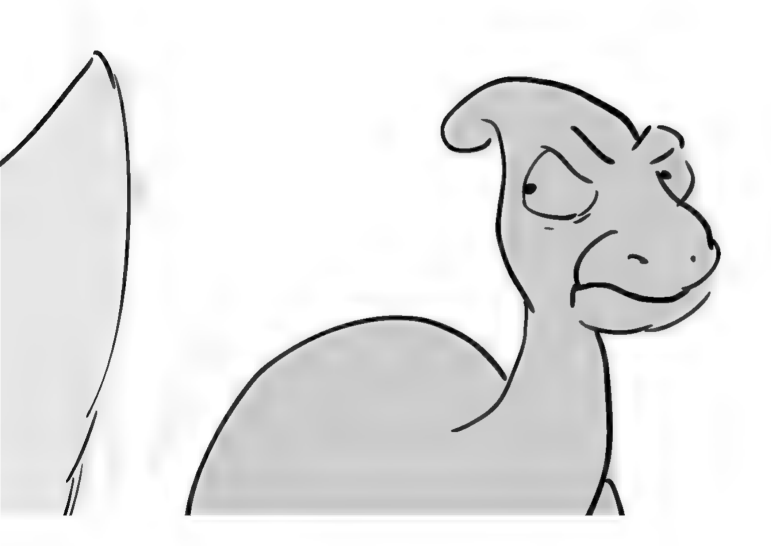


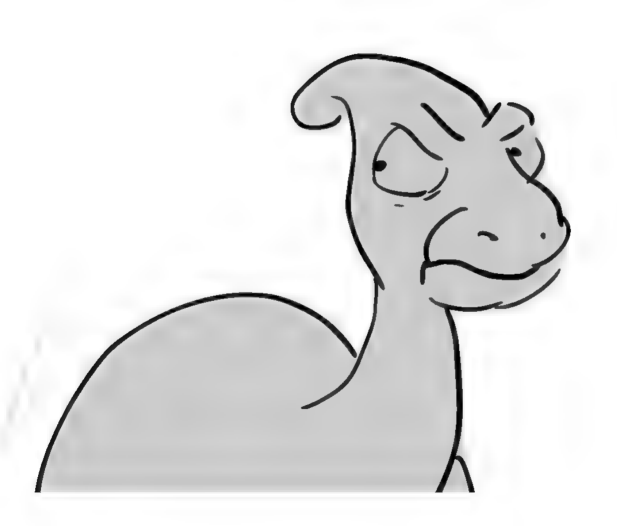




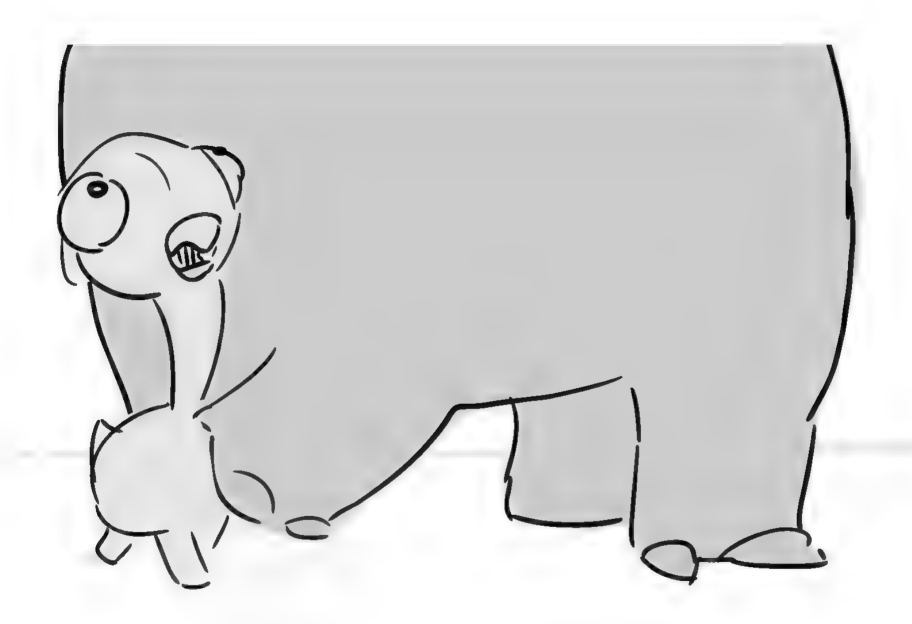


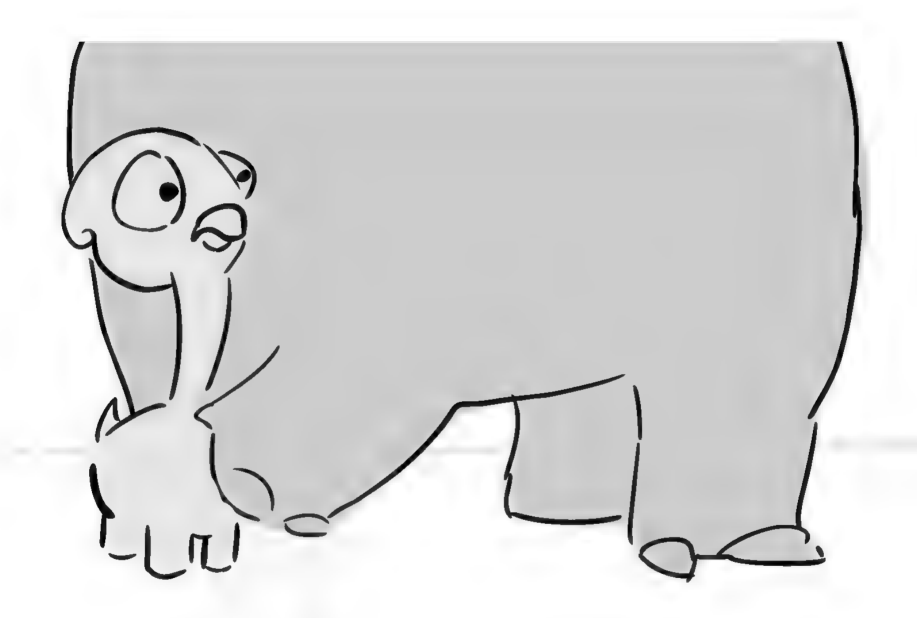


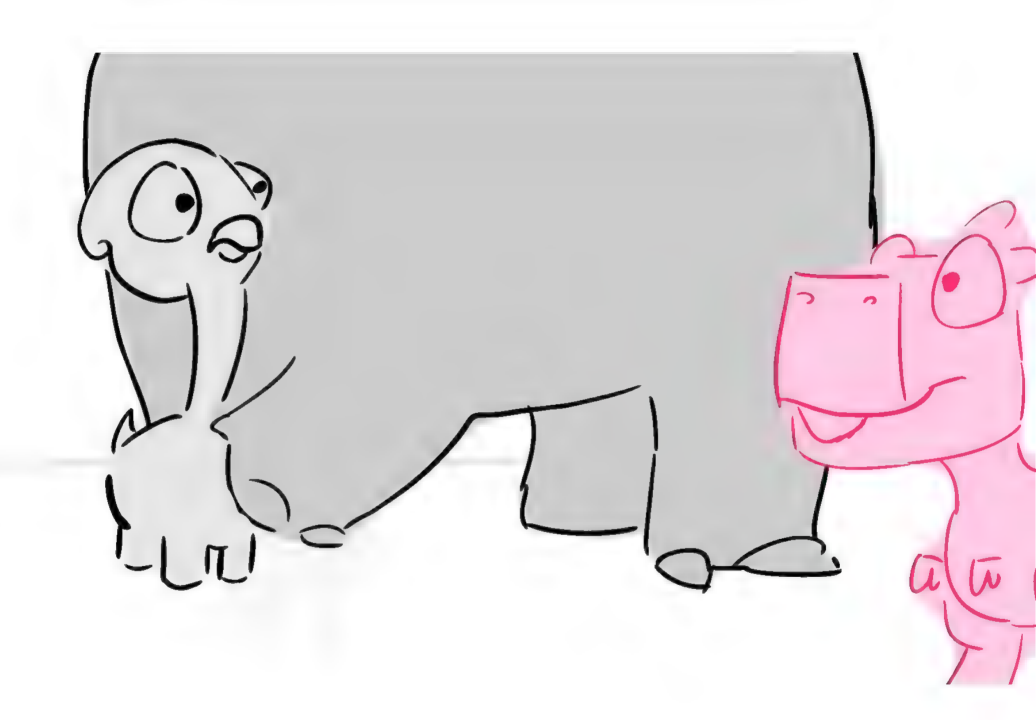


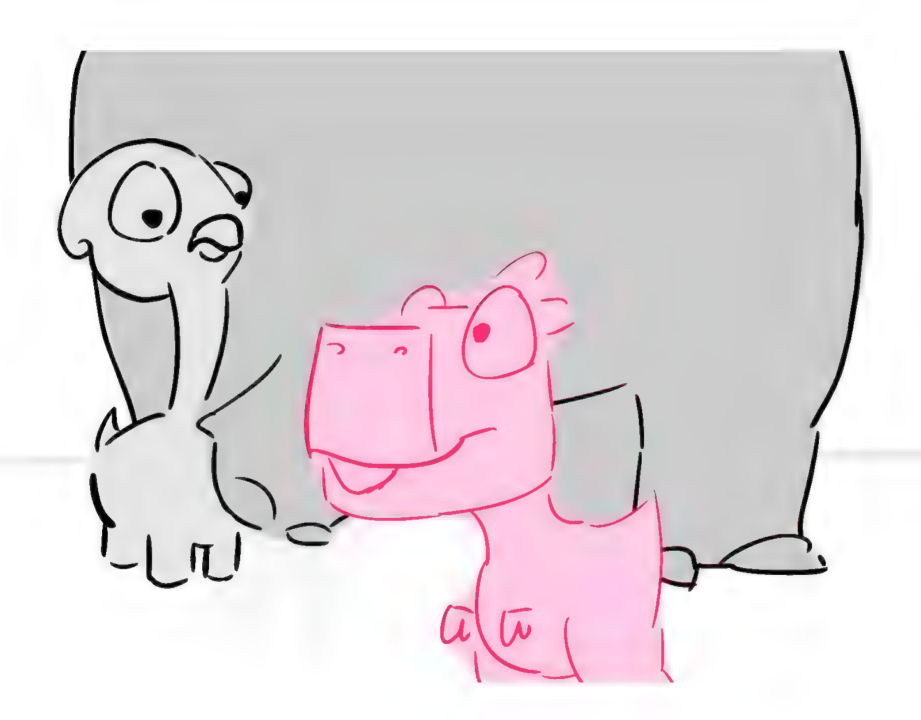


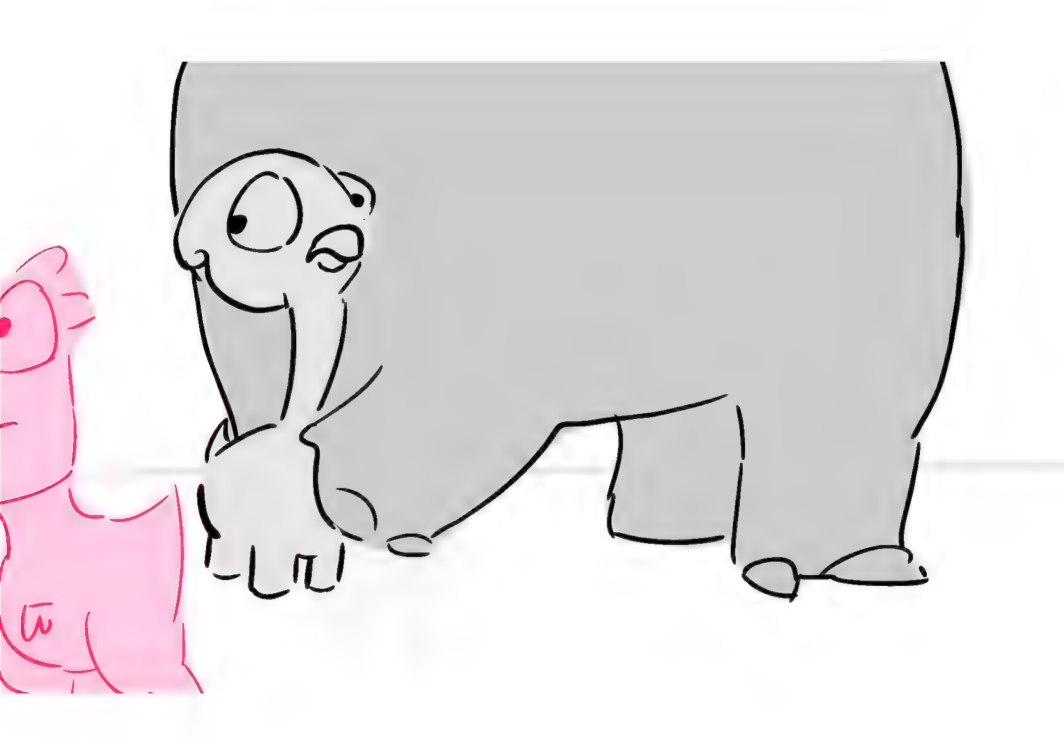


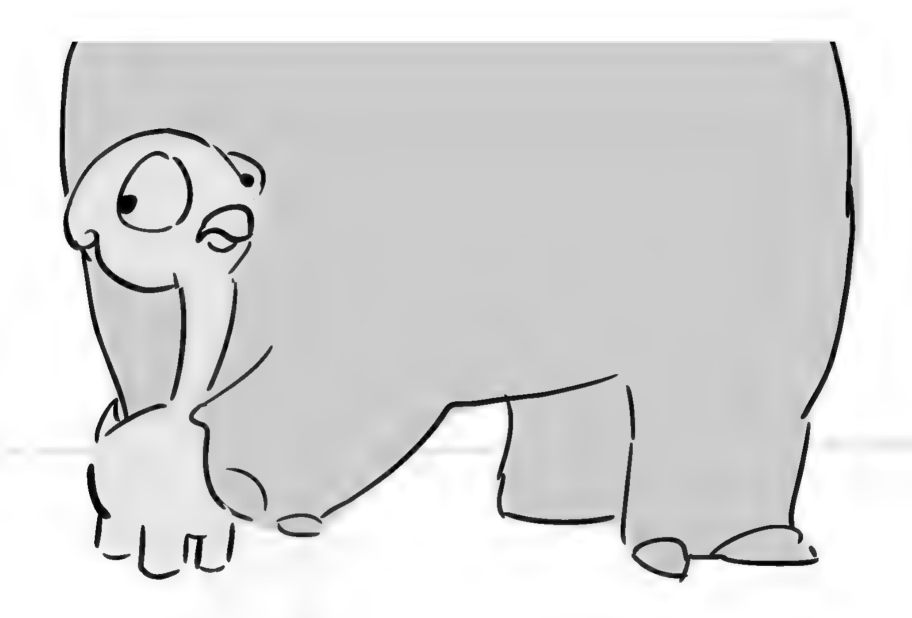














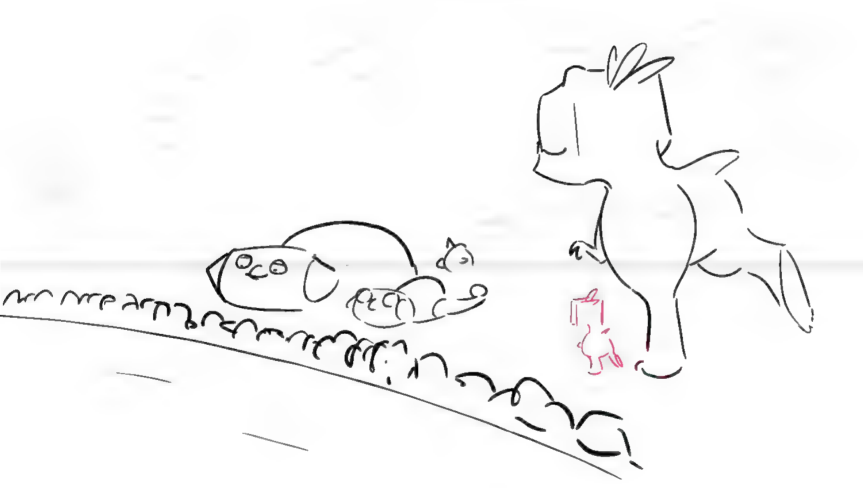




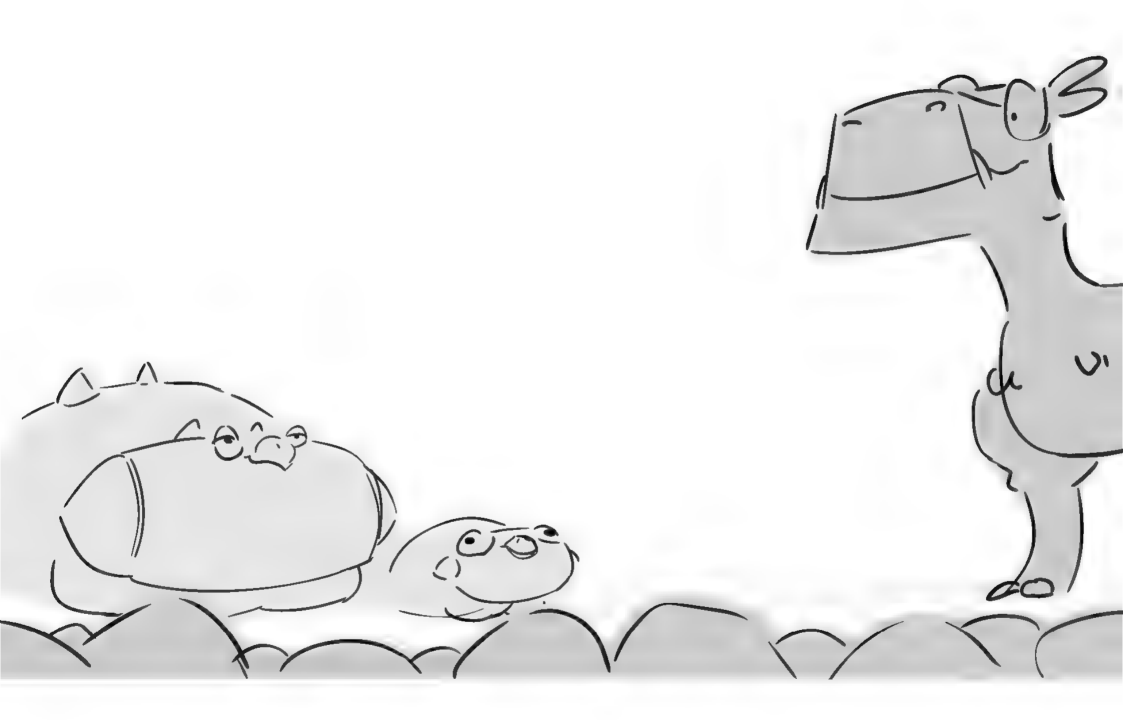


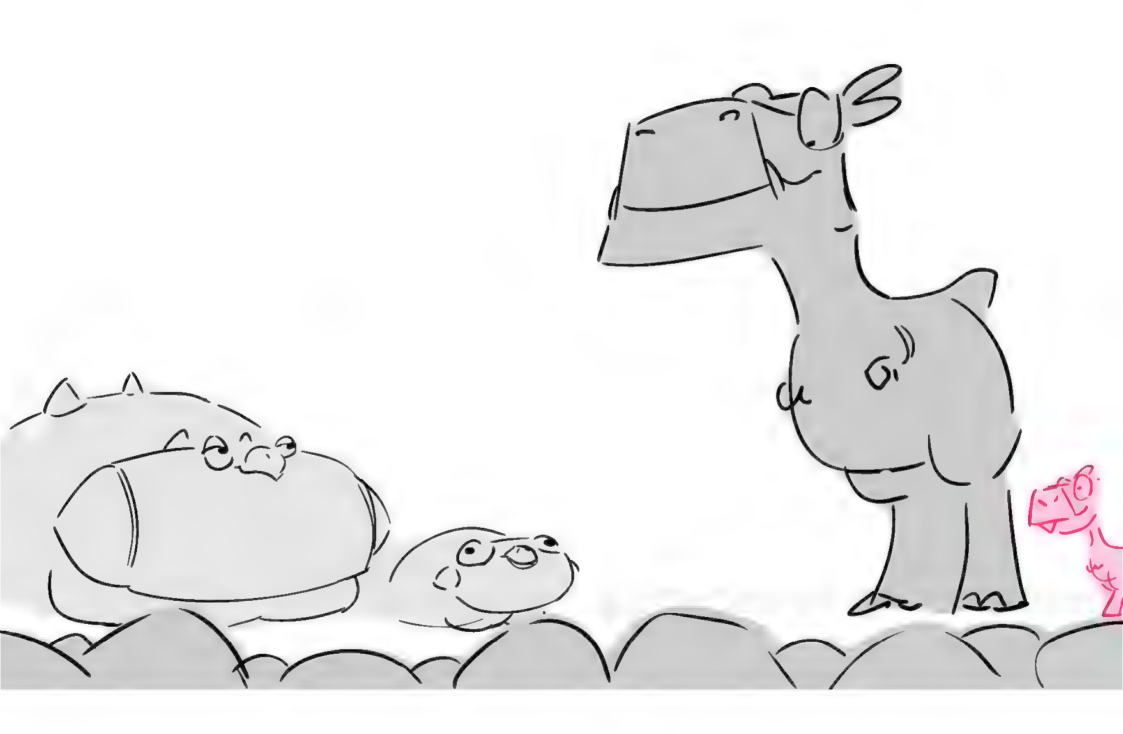
m we get by the survey

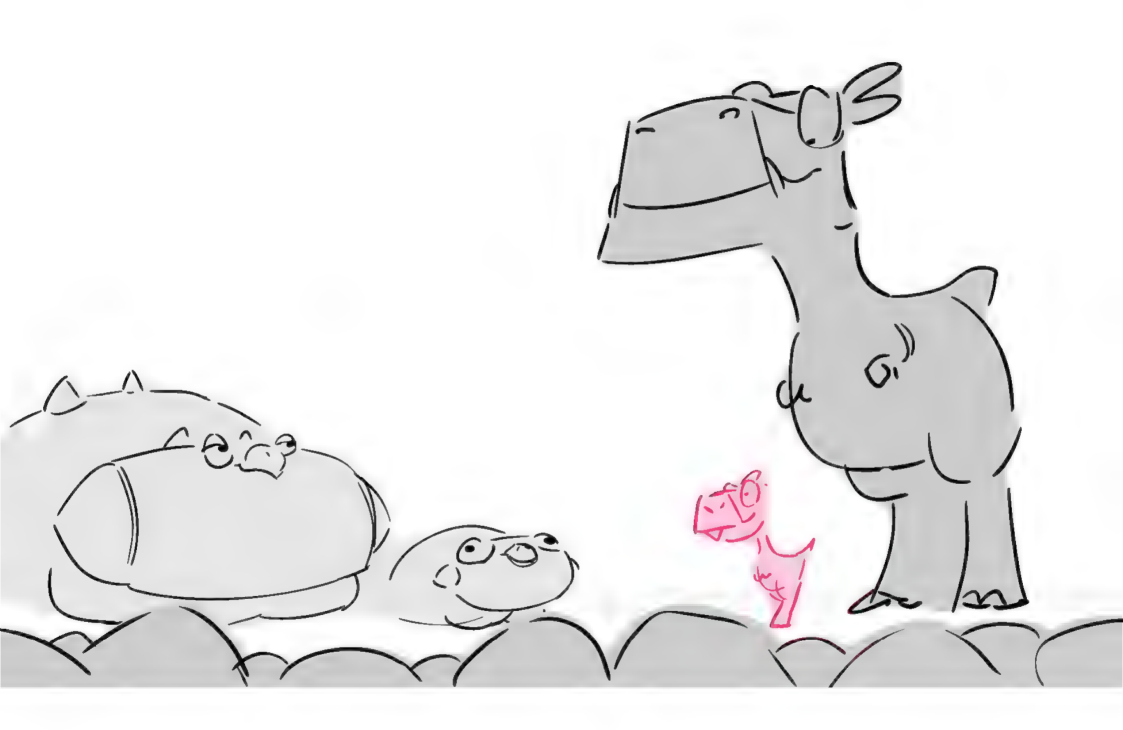
in we your aming

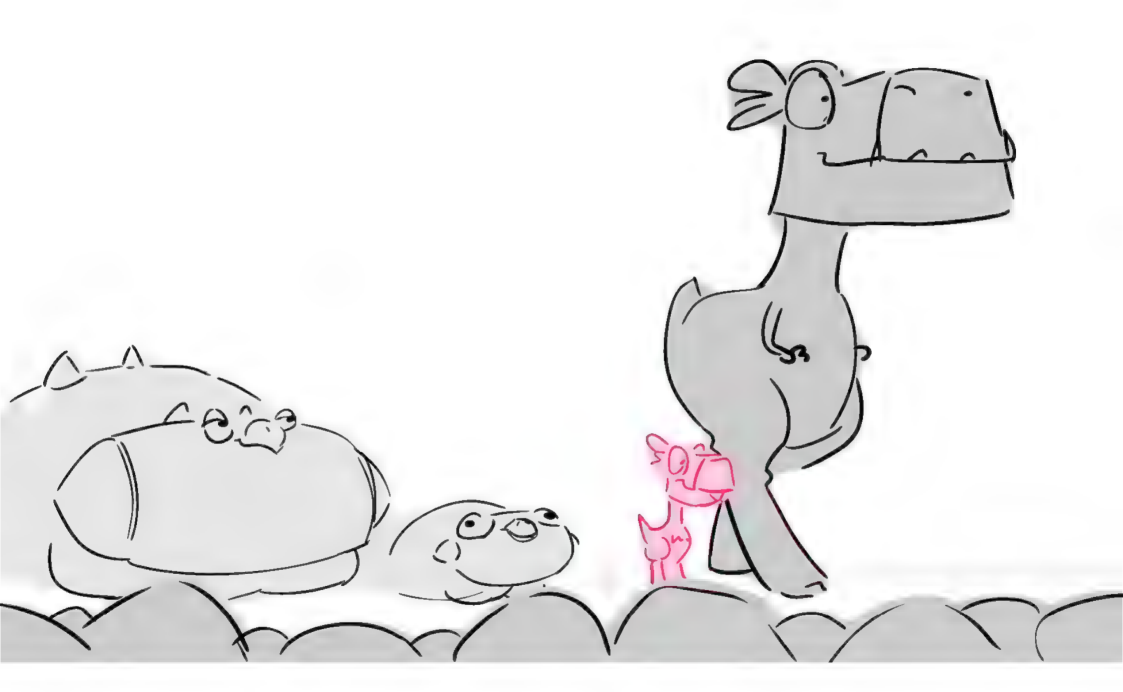


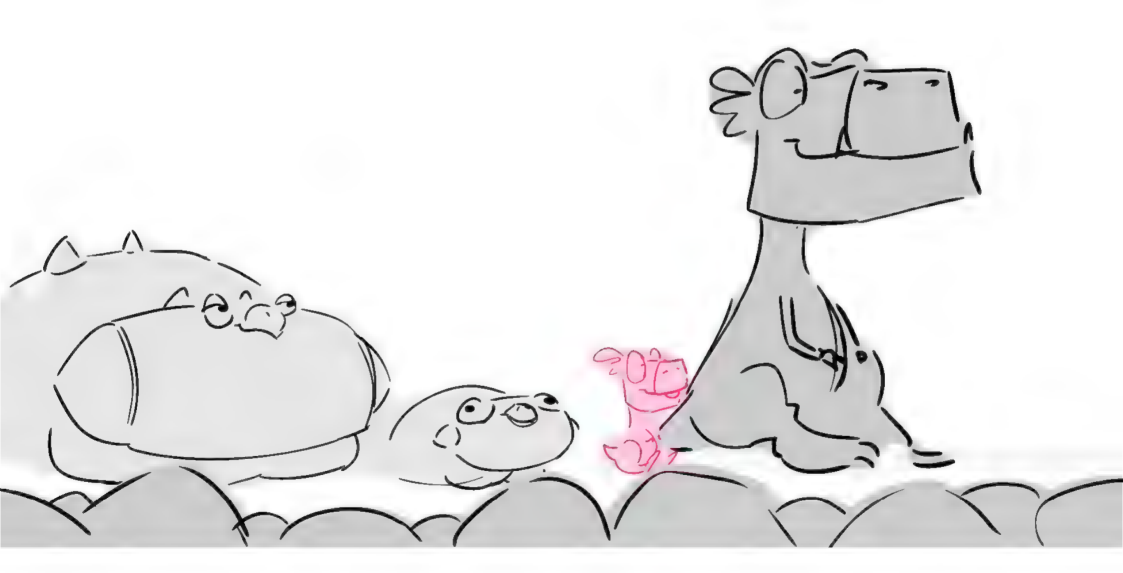
























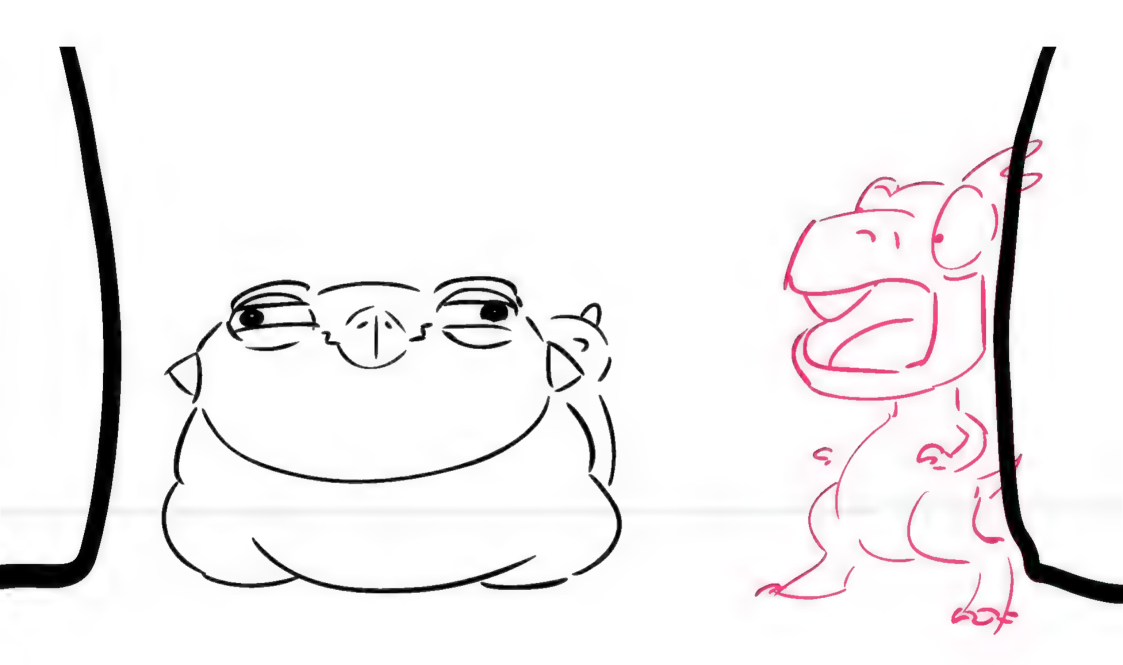


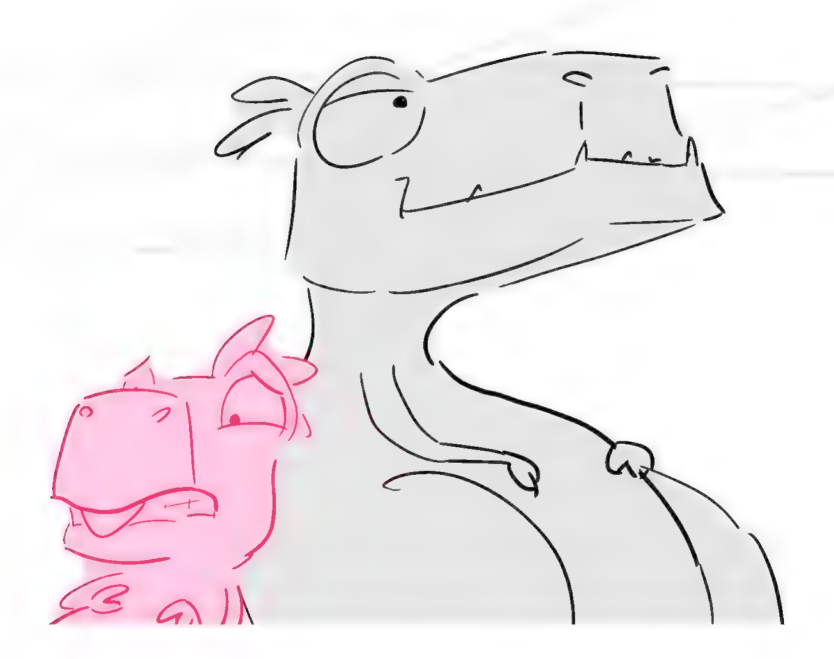


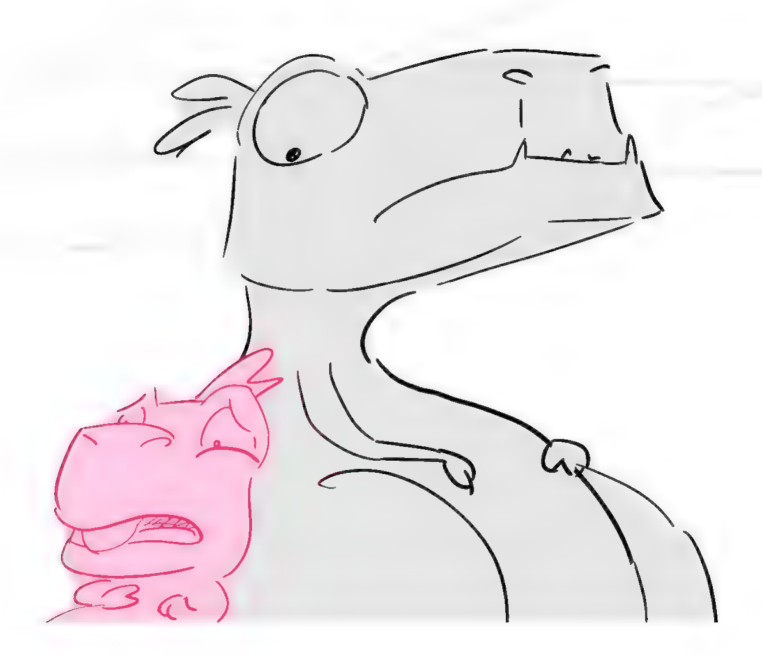




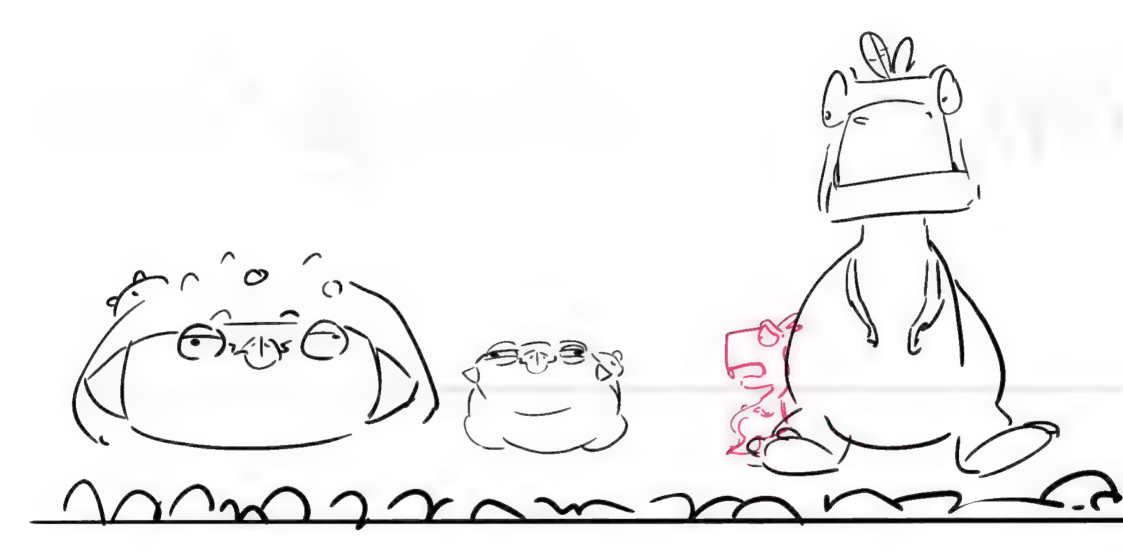


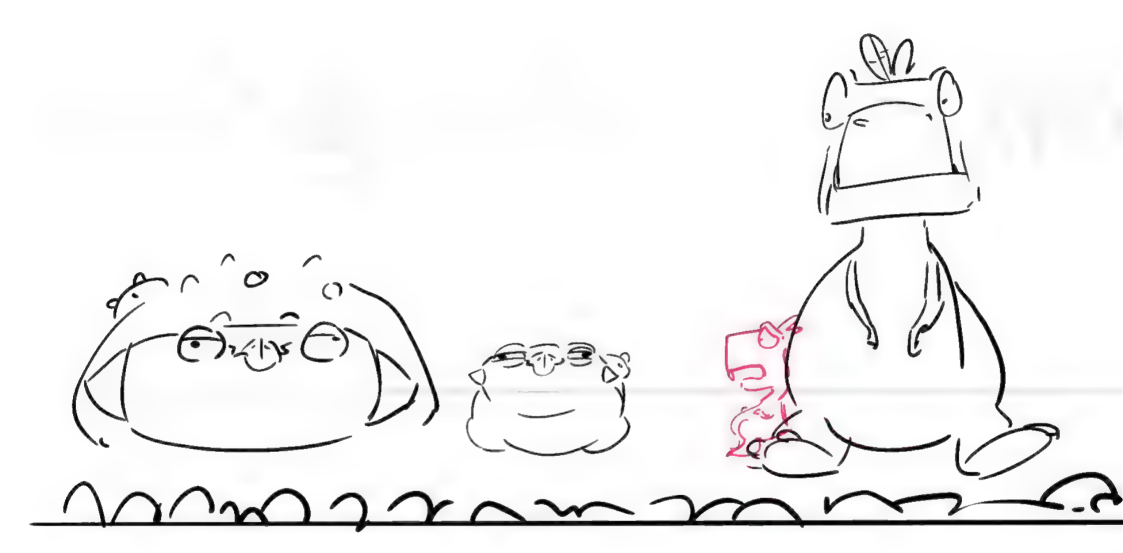


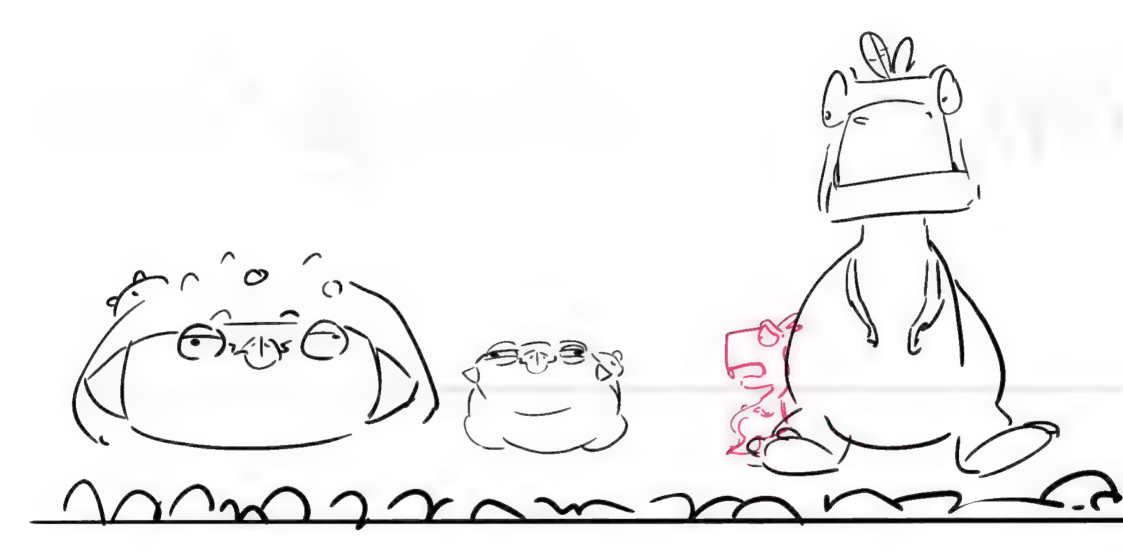


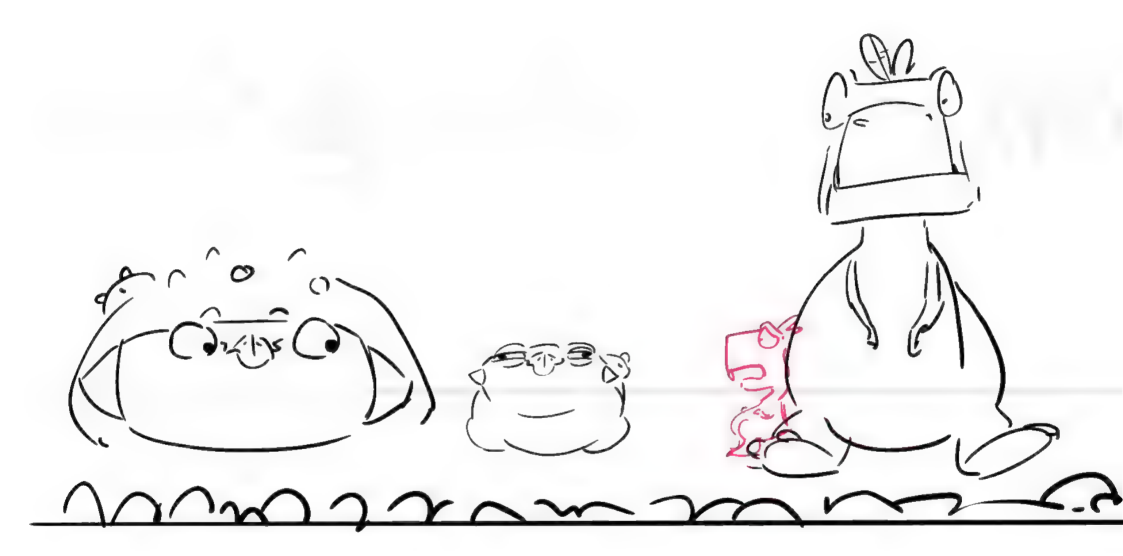


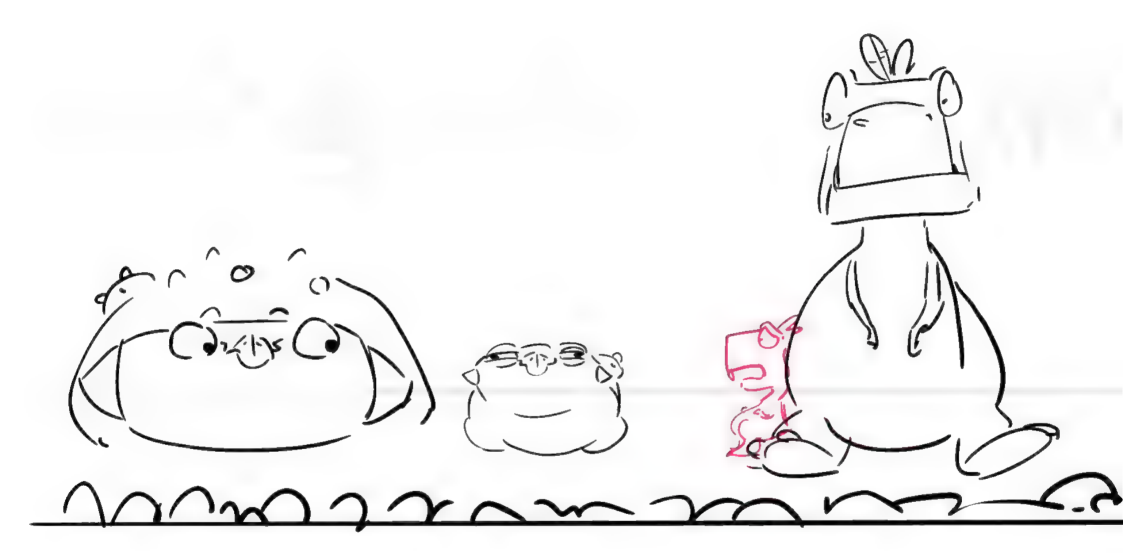


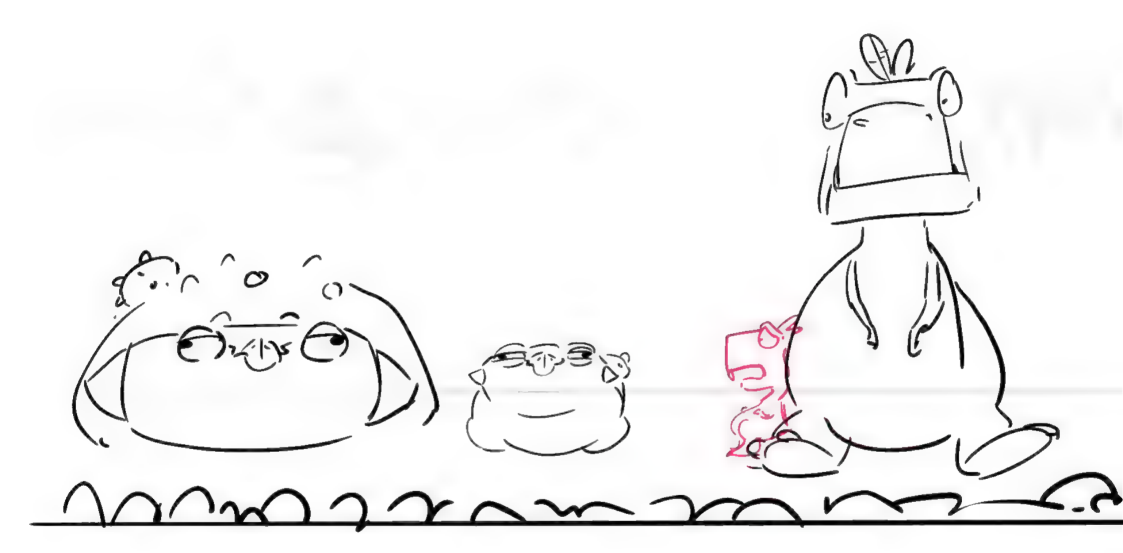


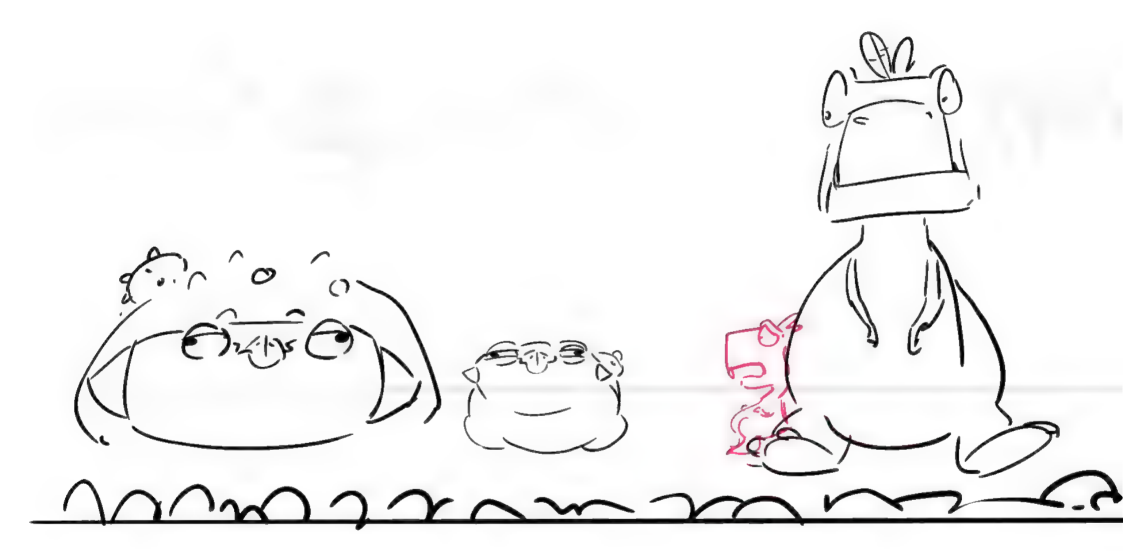


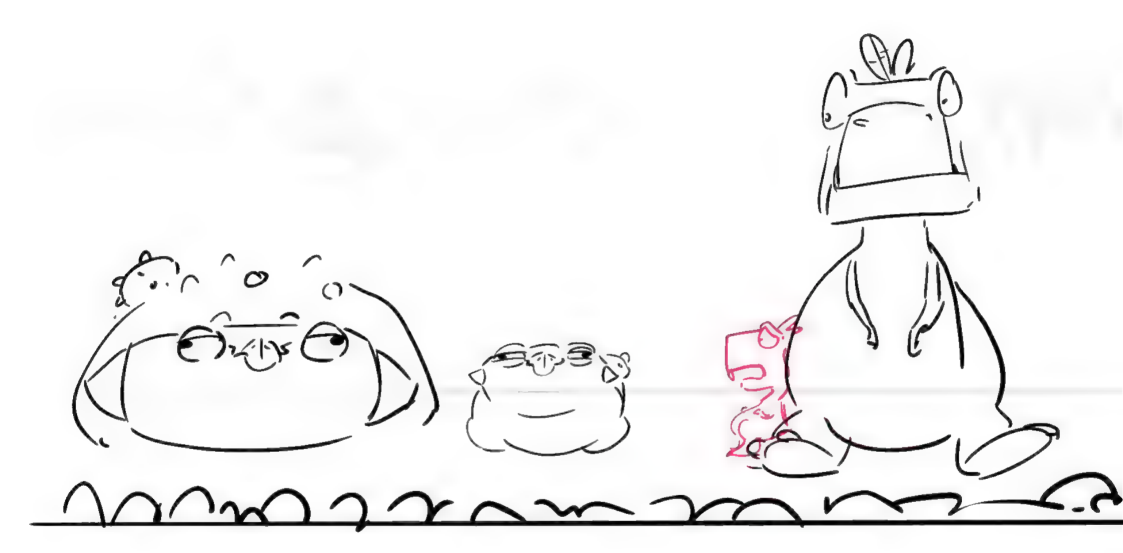


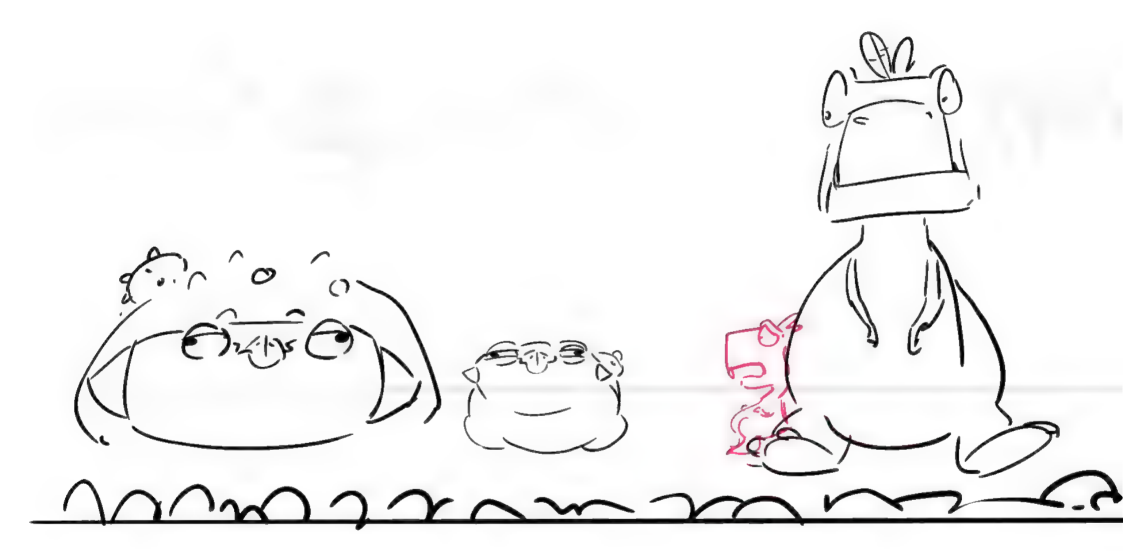


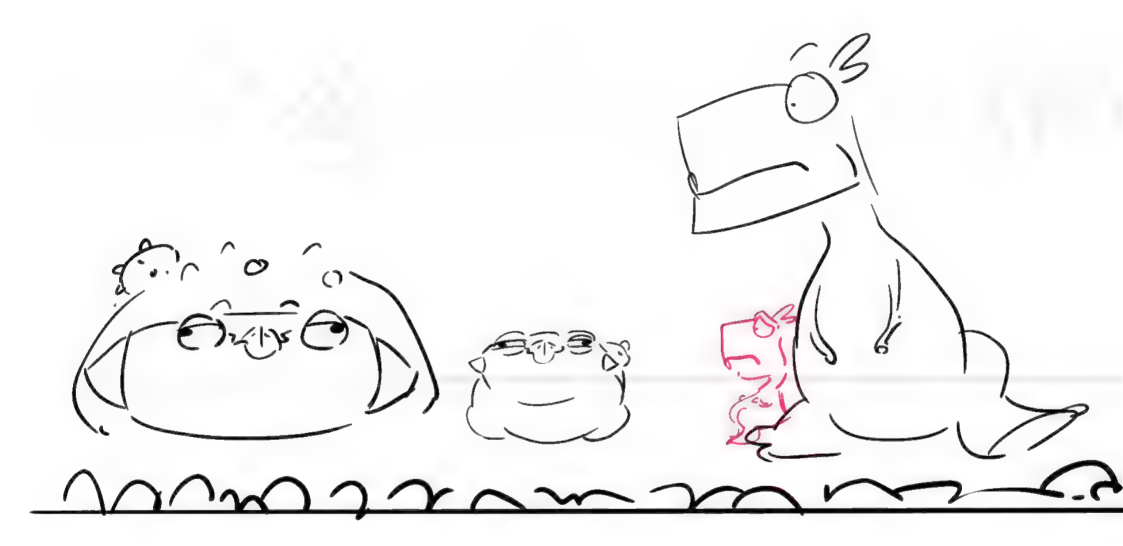


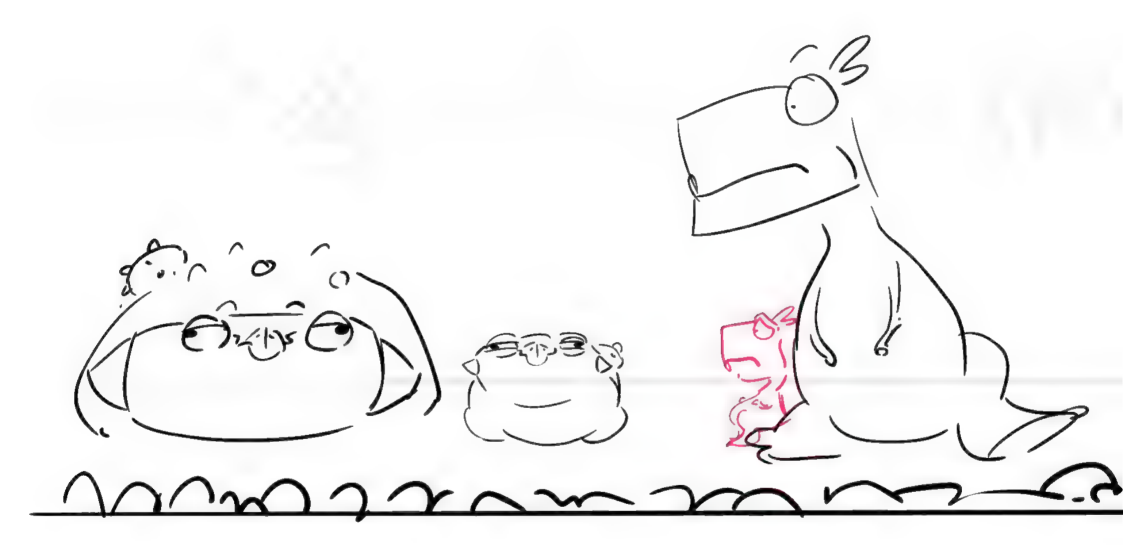


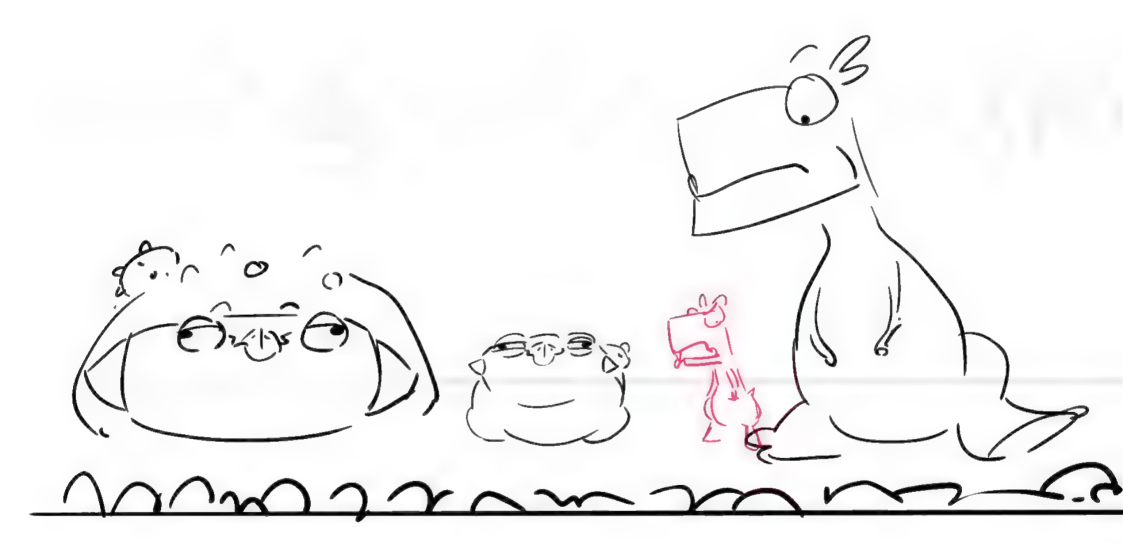


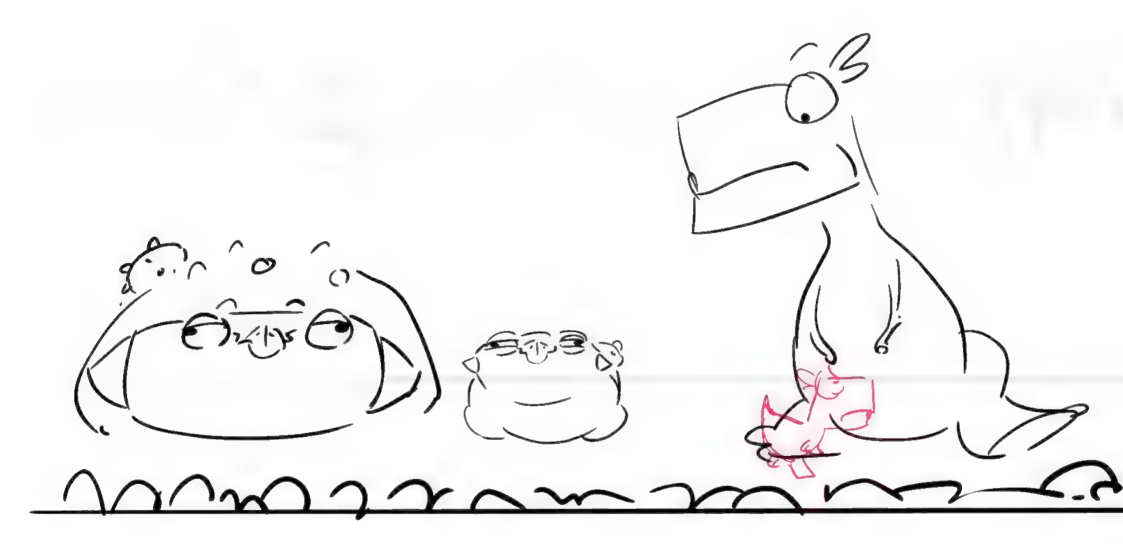


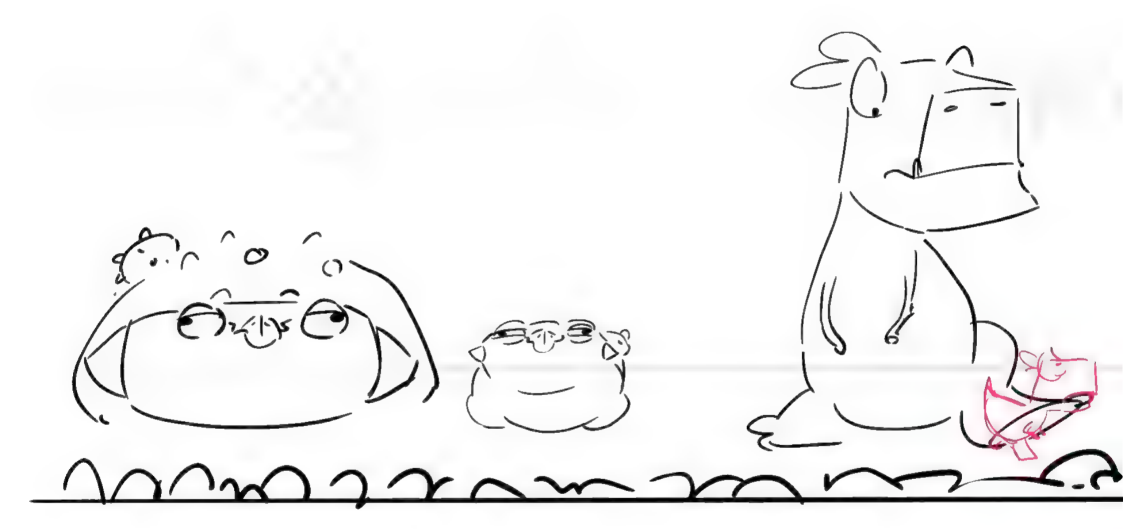


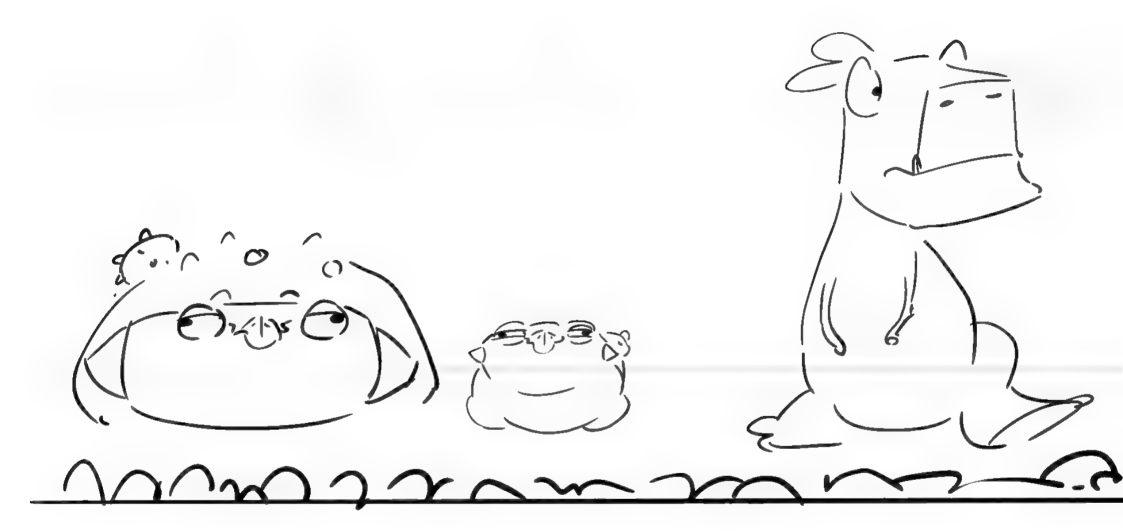
































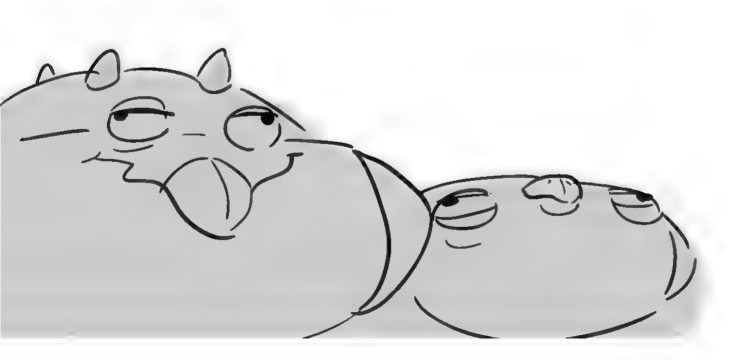


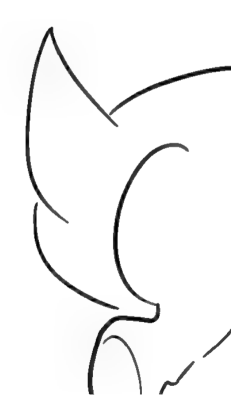












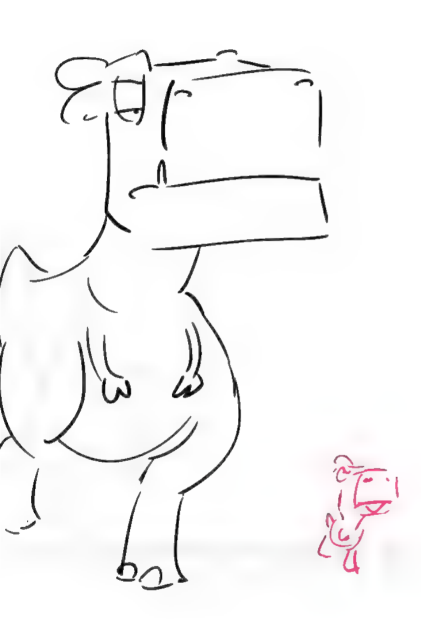


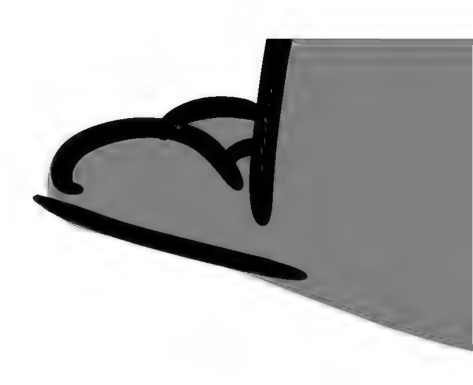


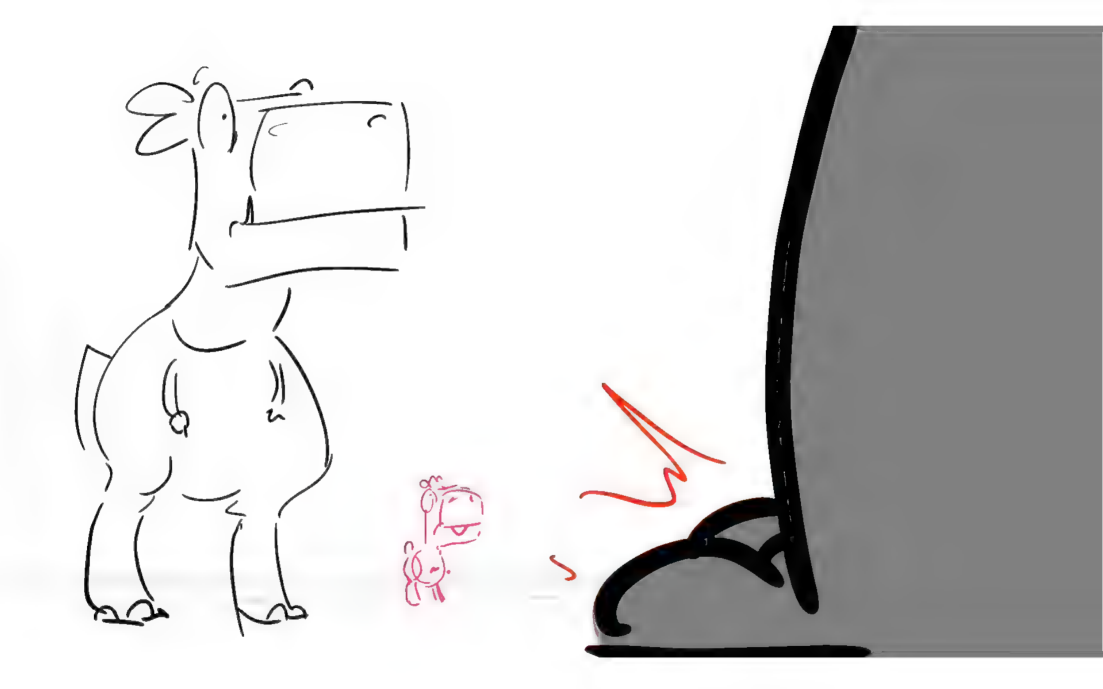


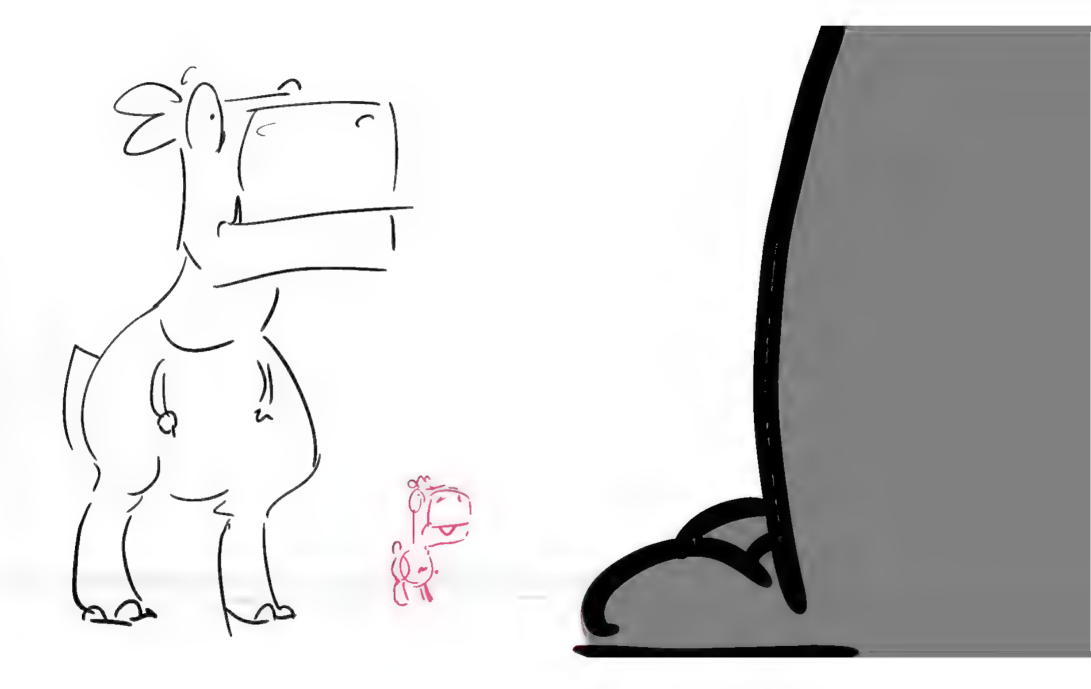












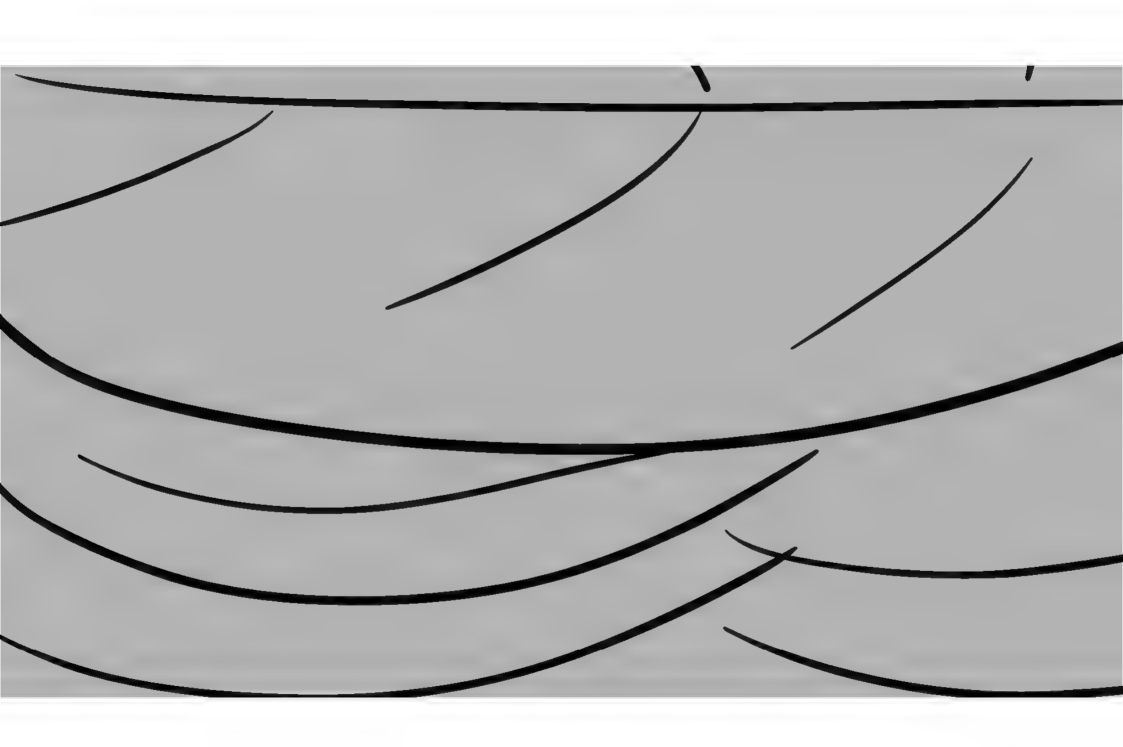


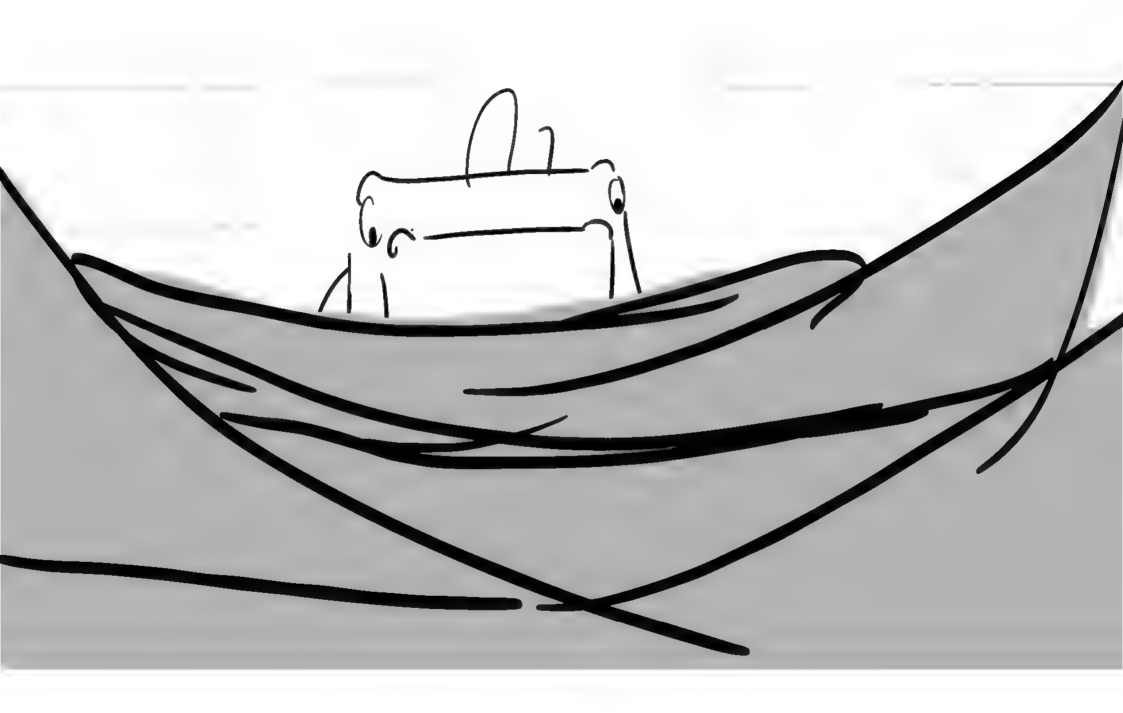




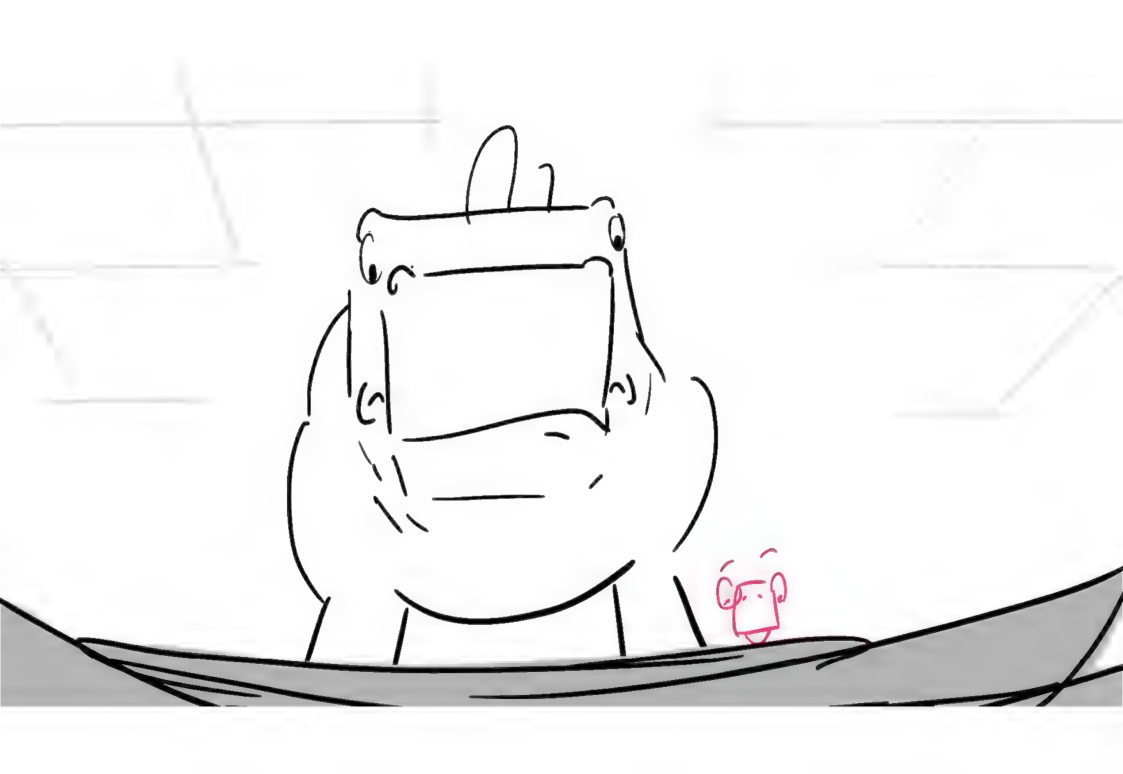


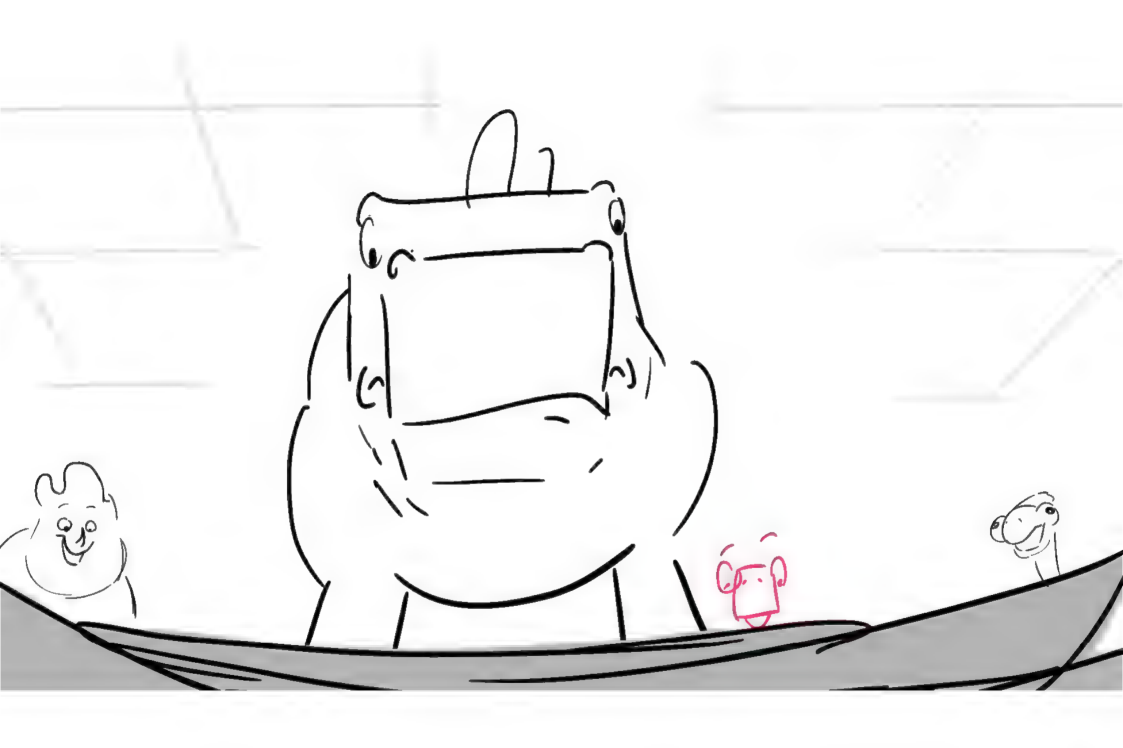


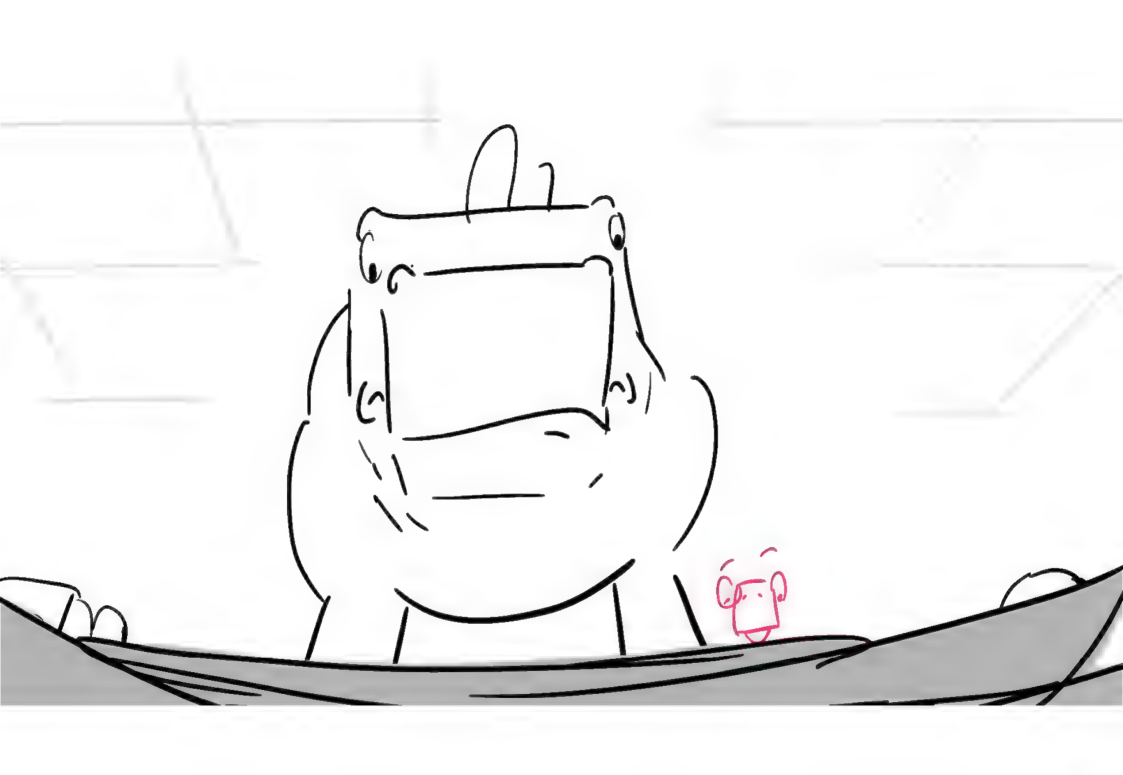


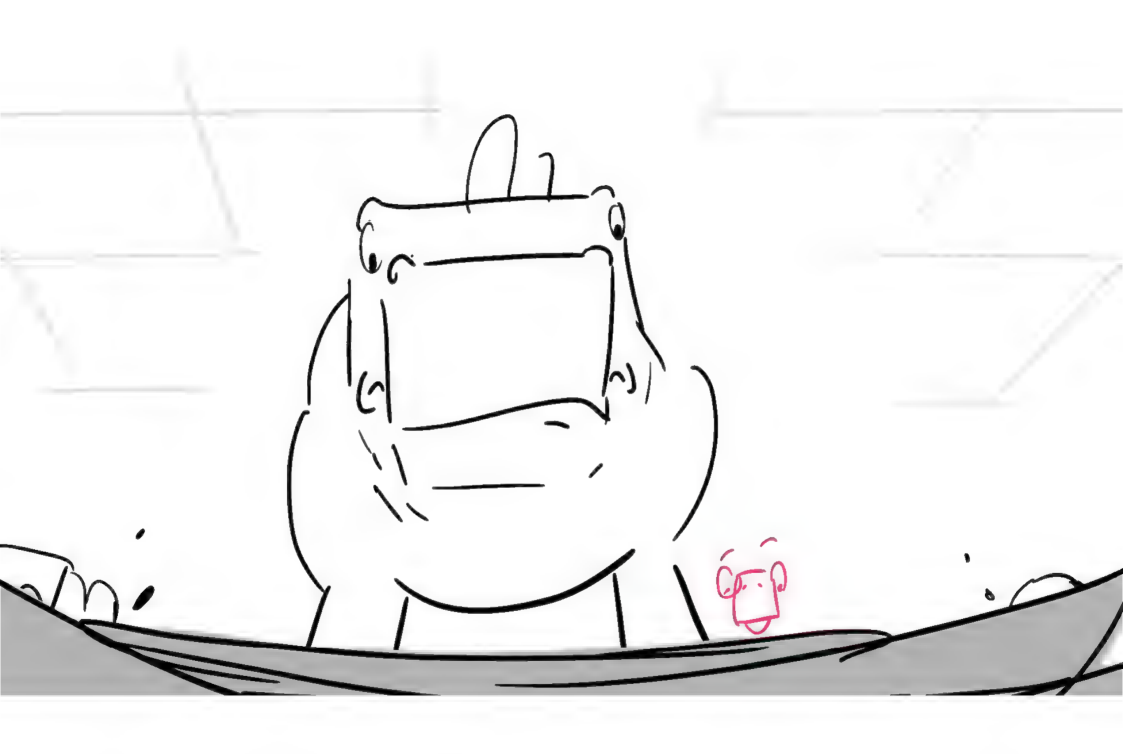


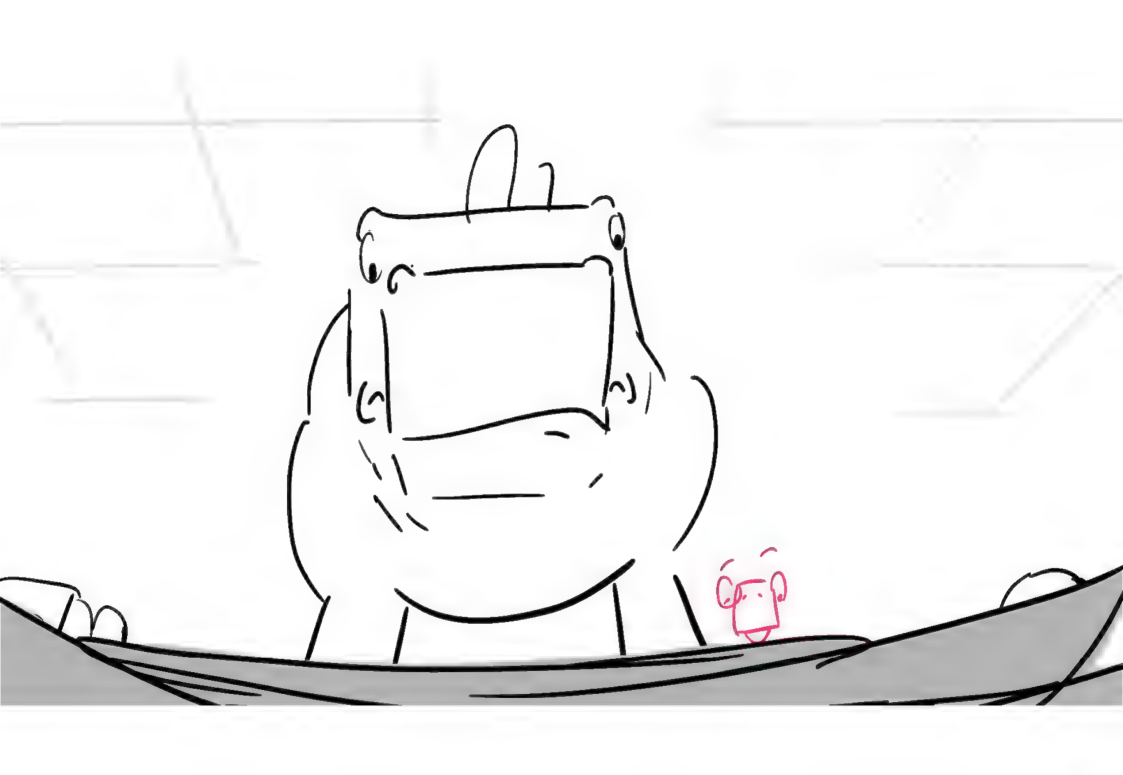


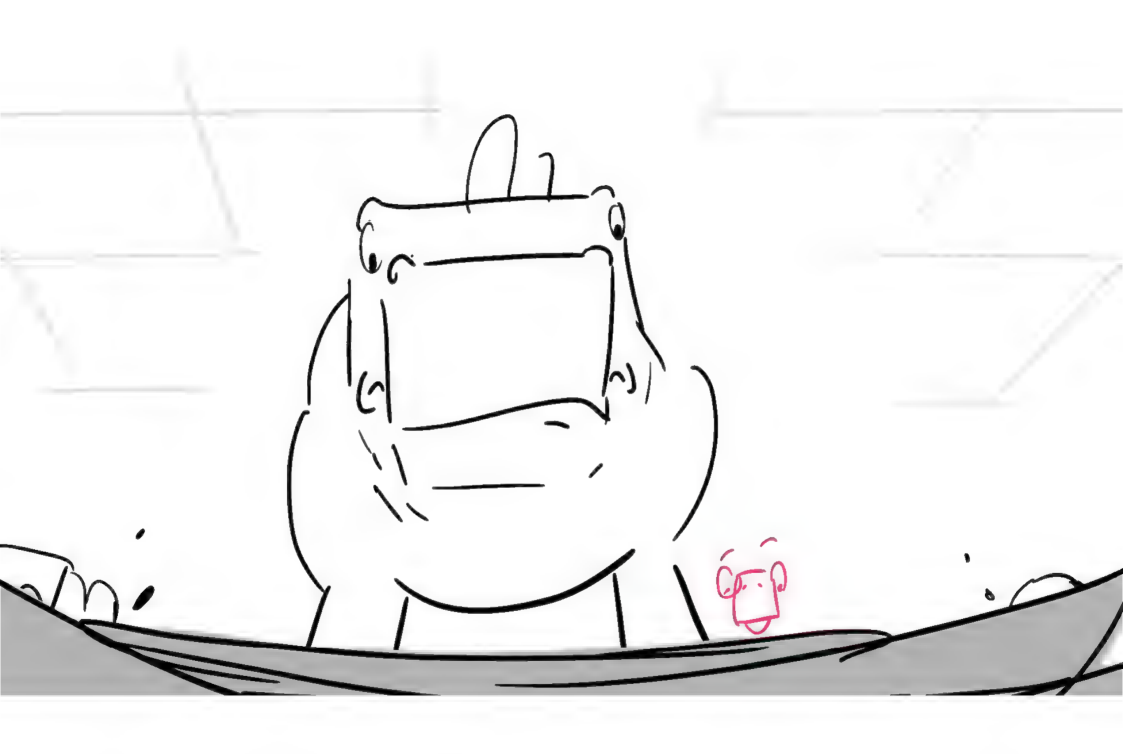


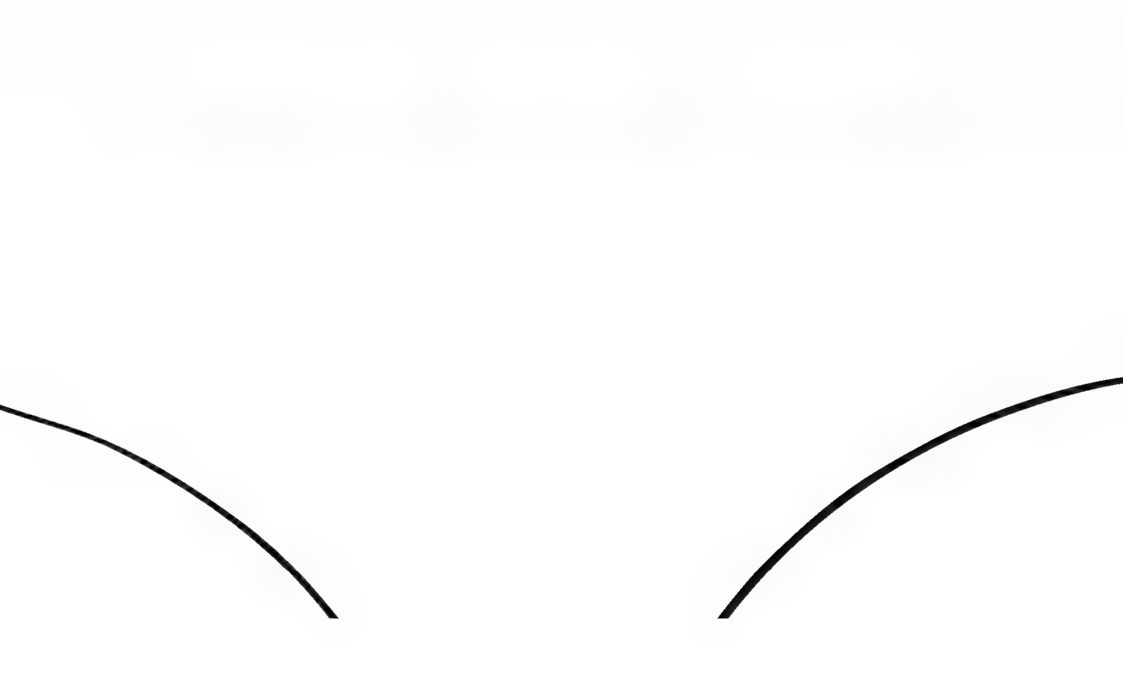


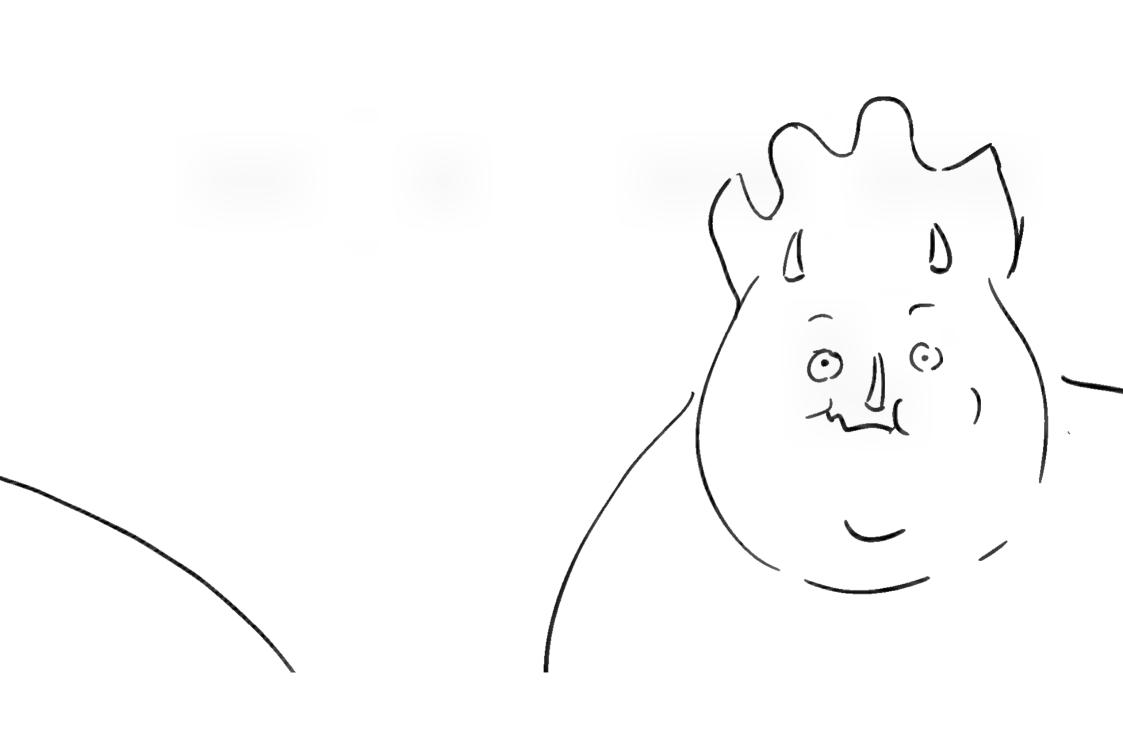
















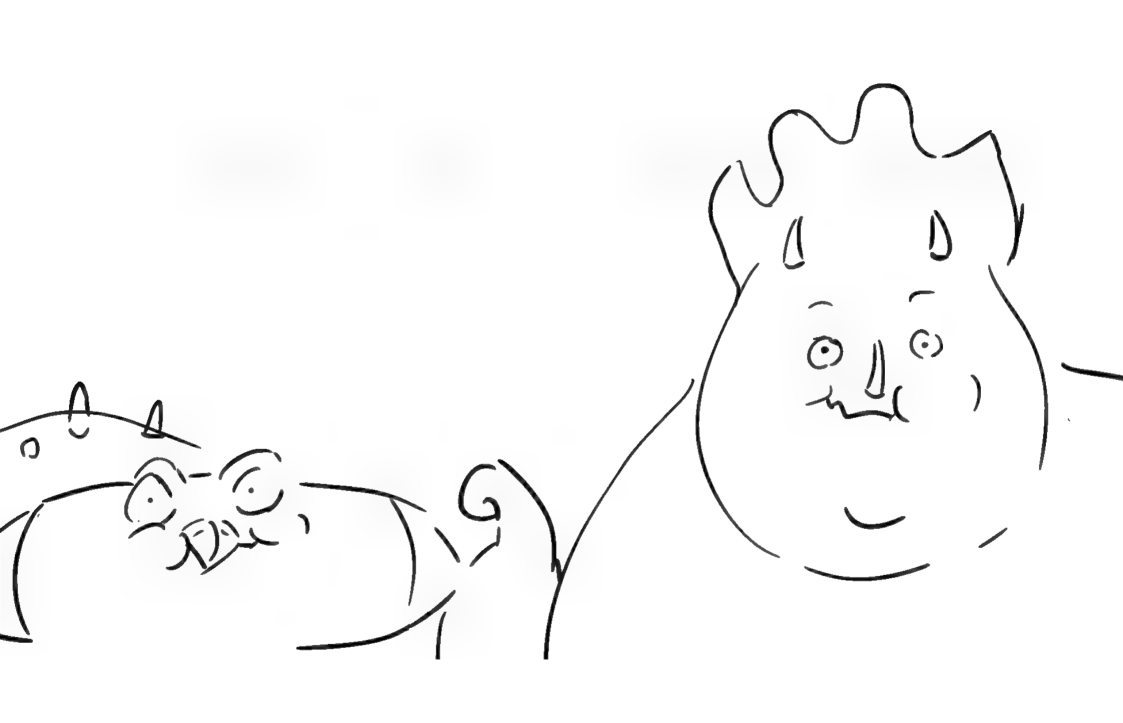


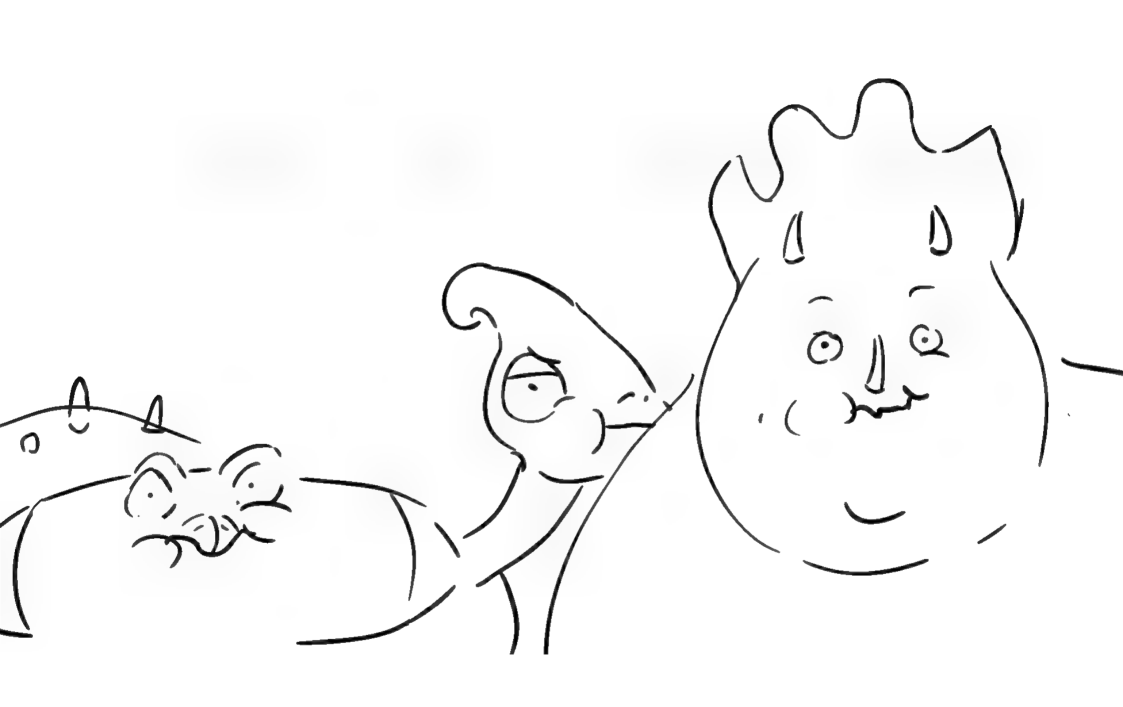
















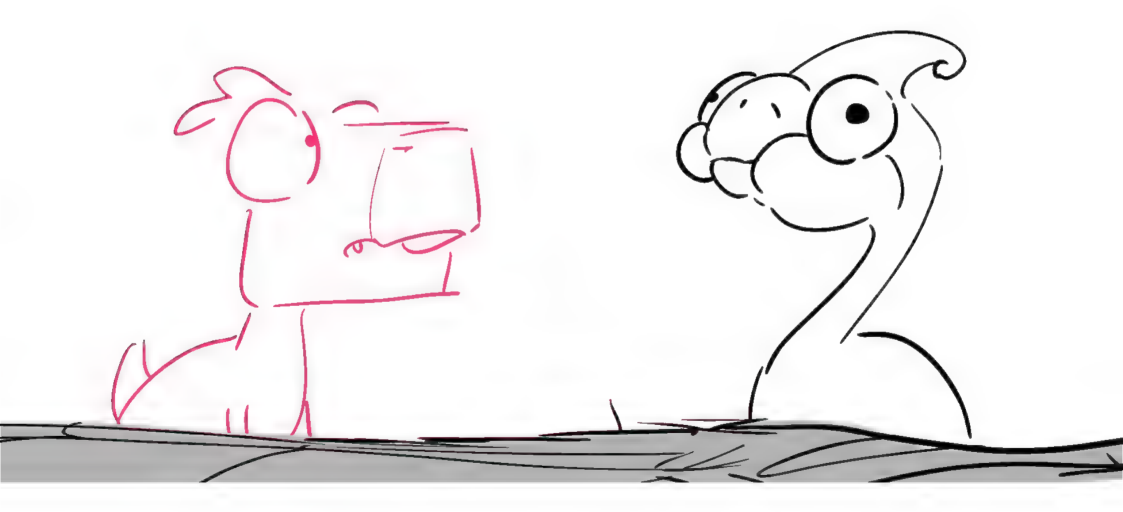


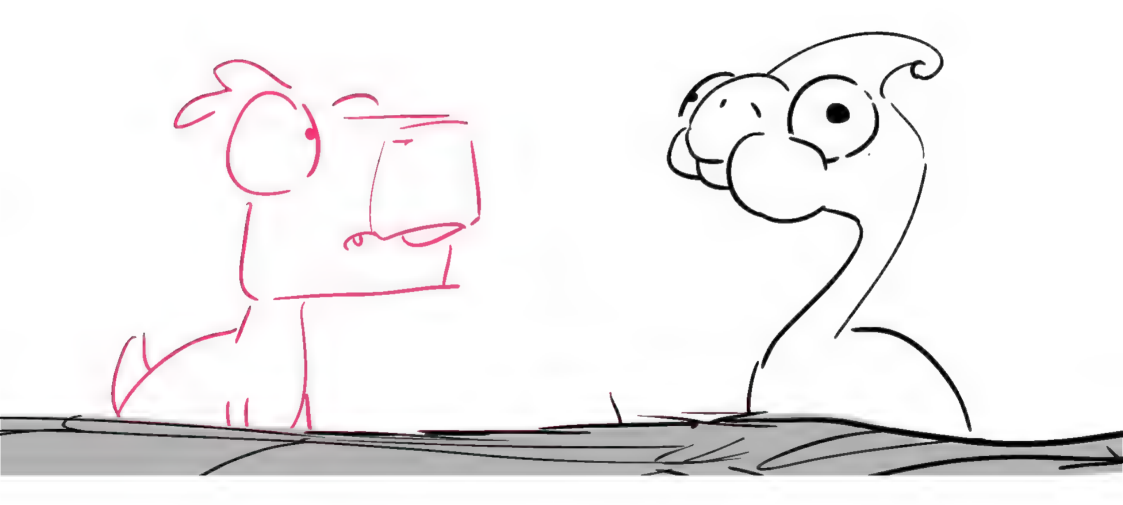


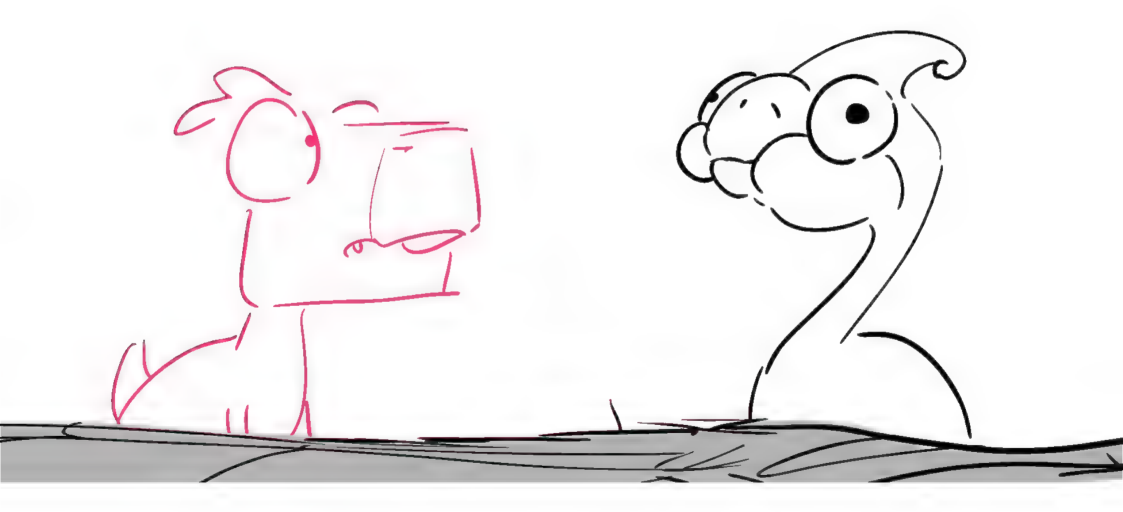


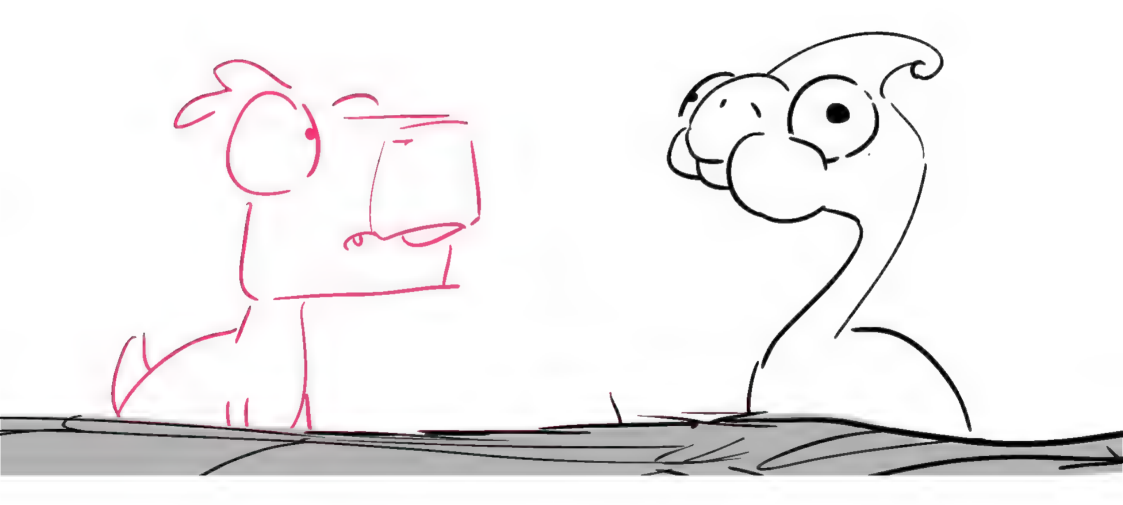


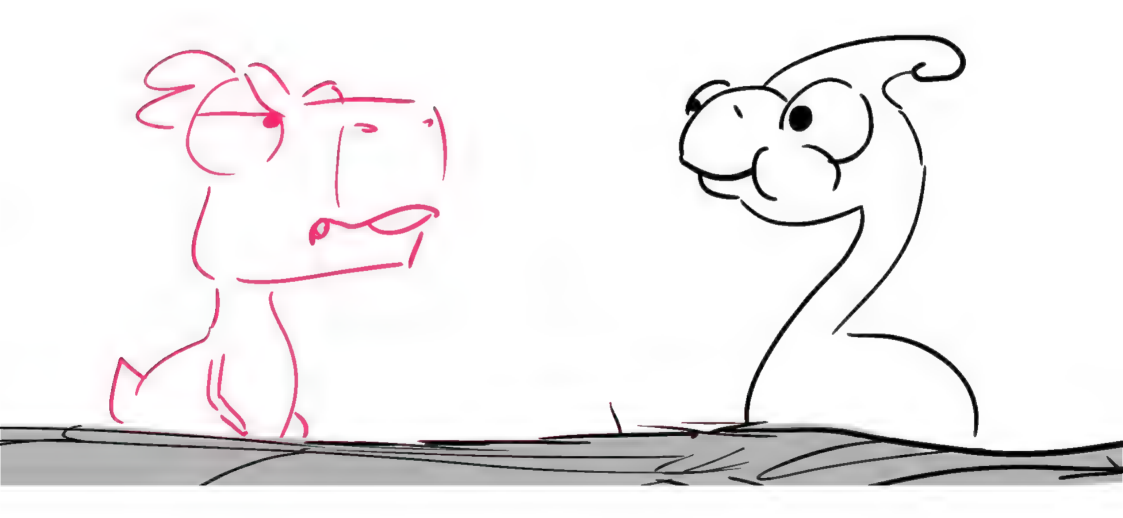


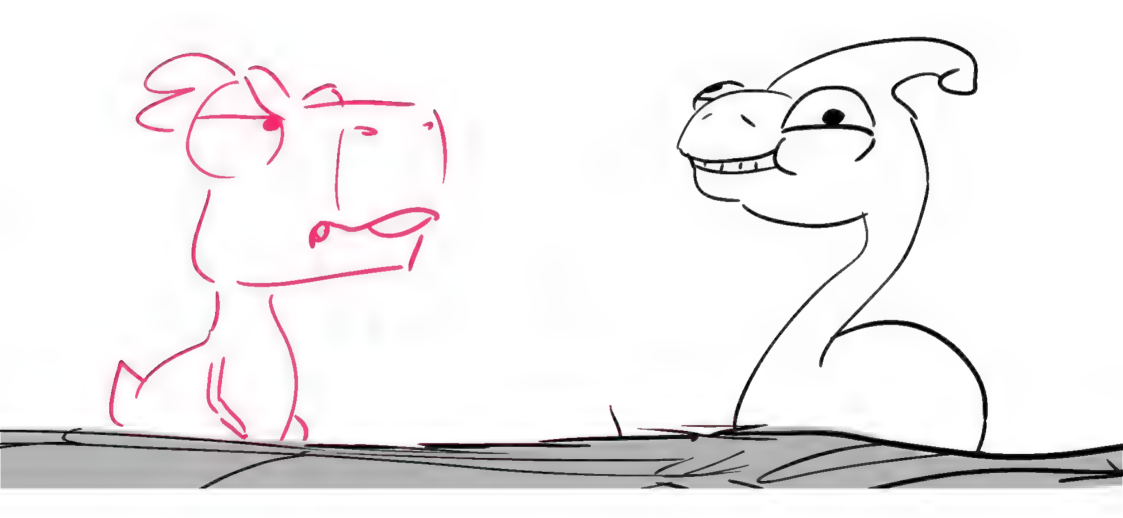


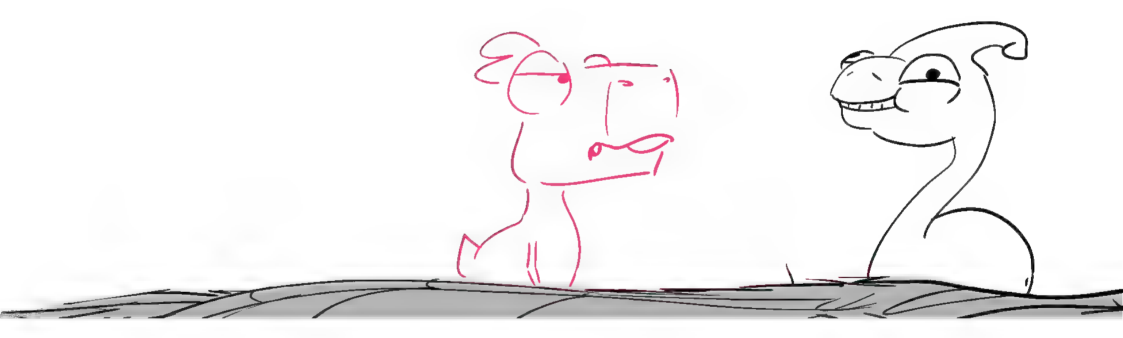


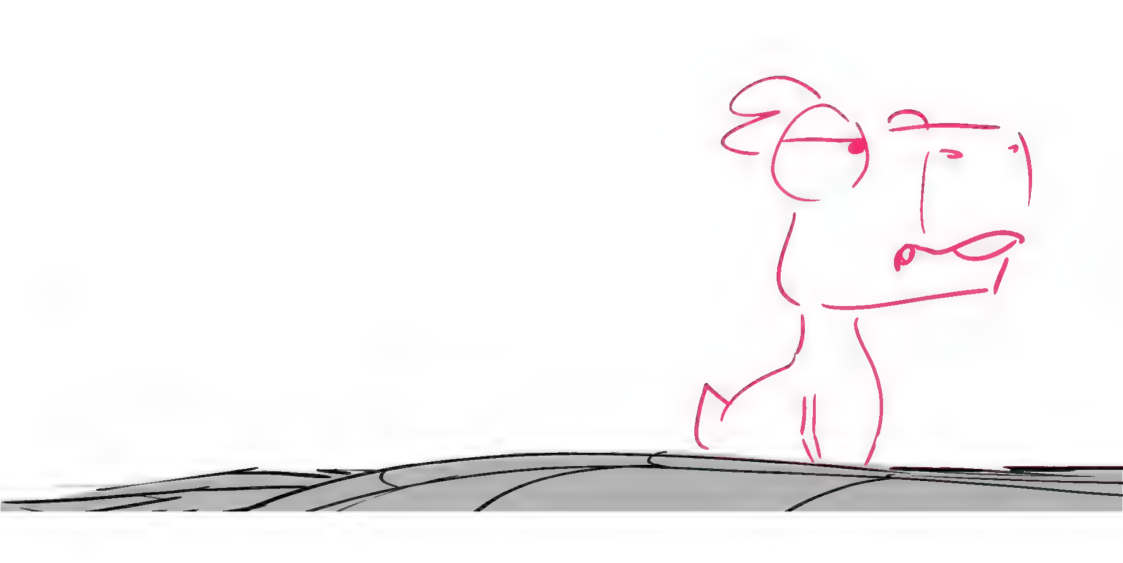




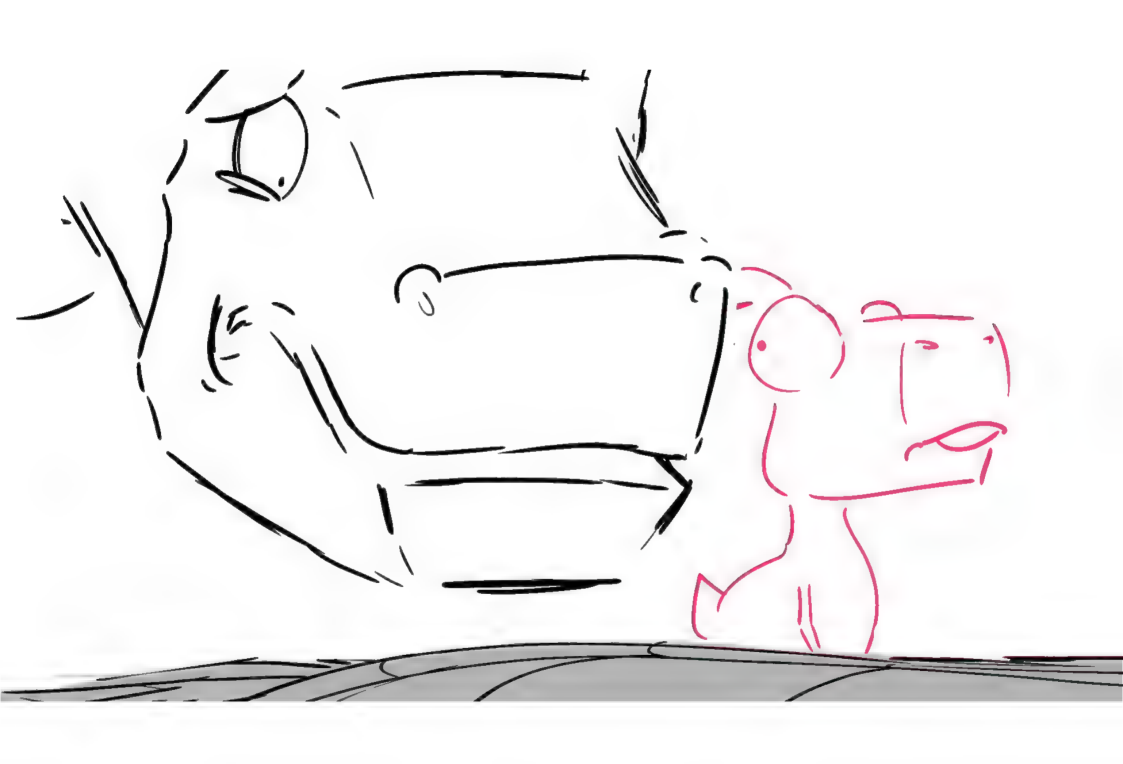


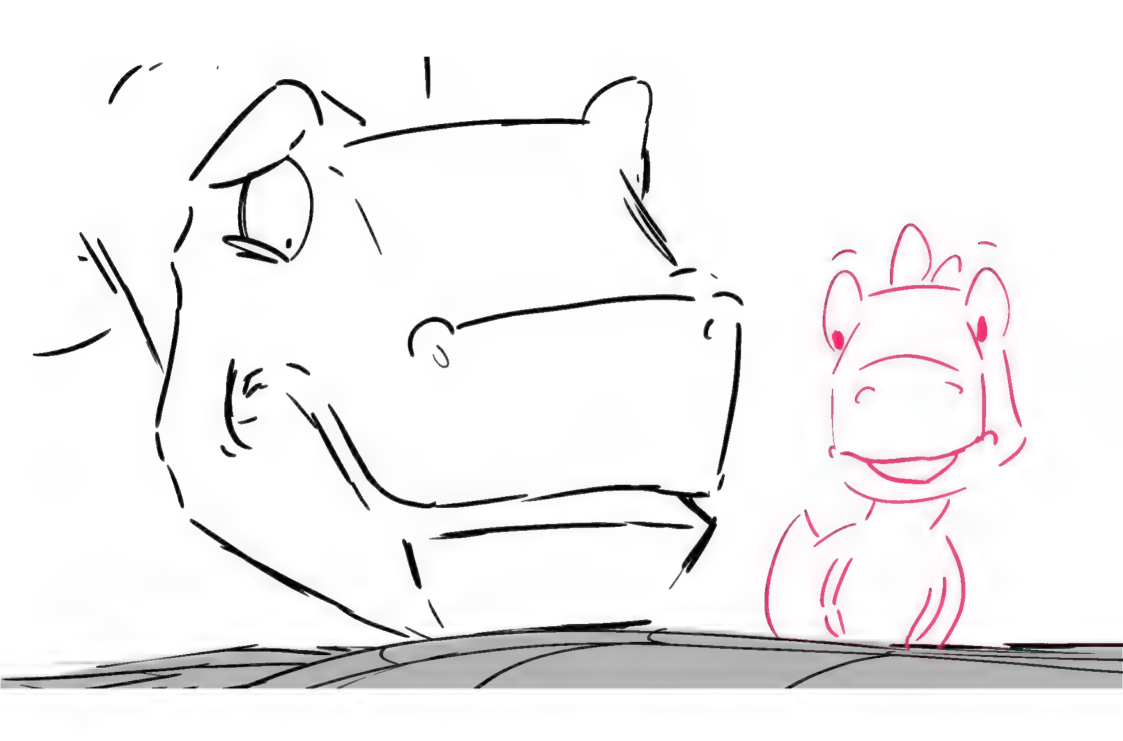


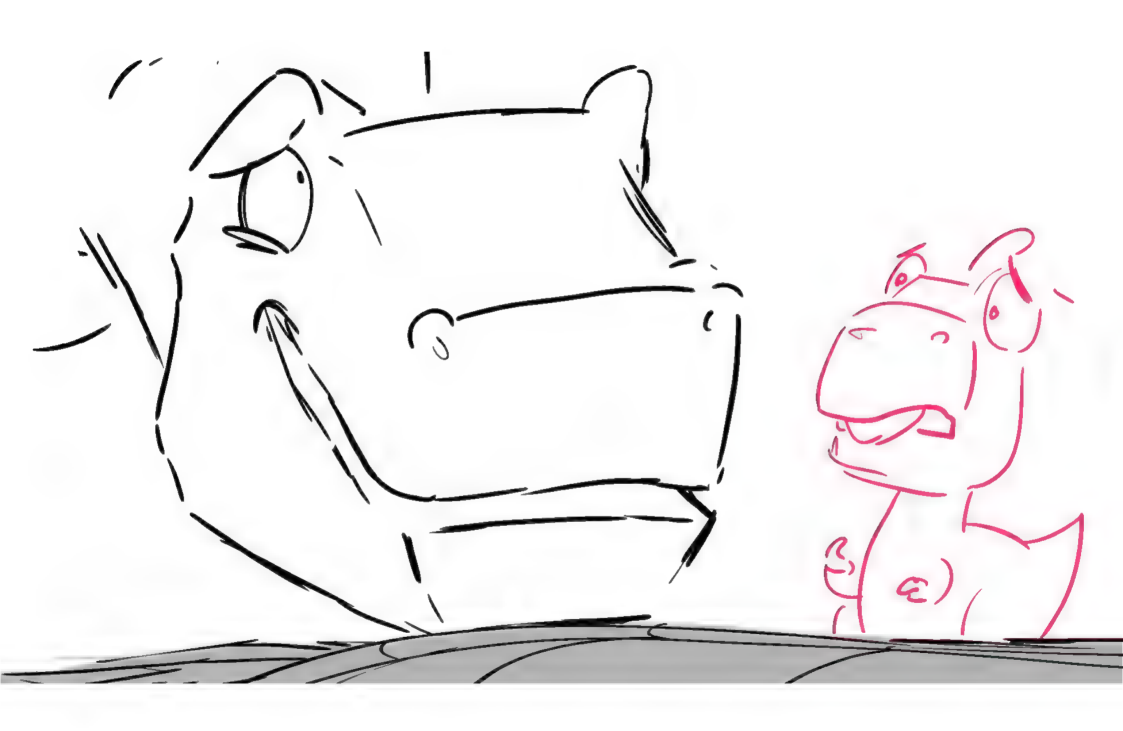


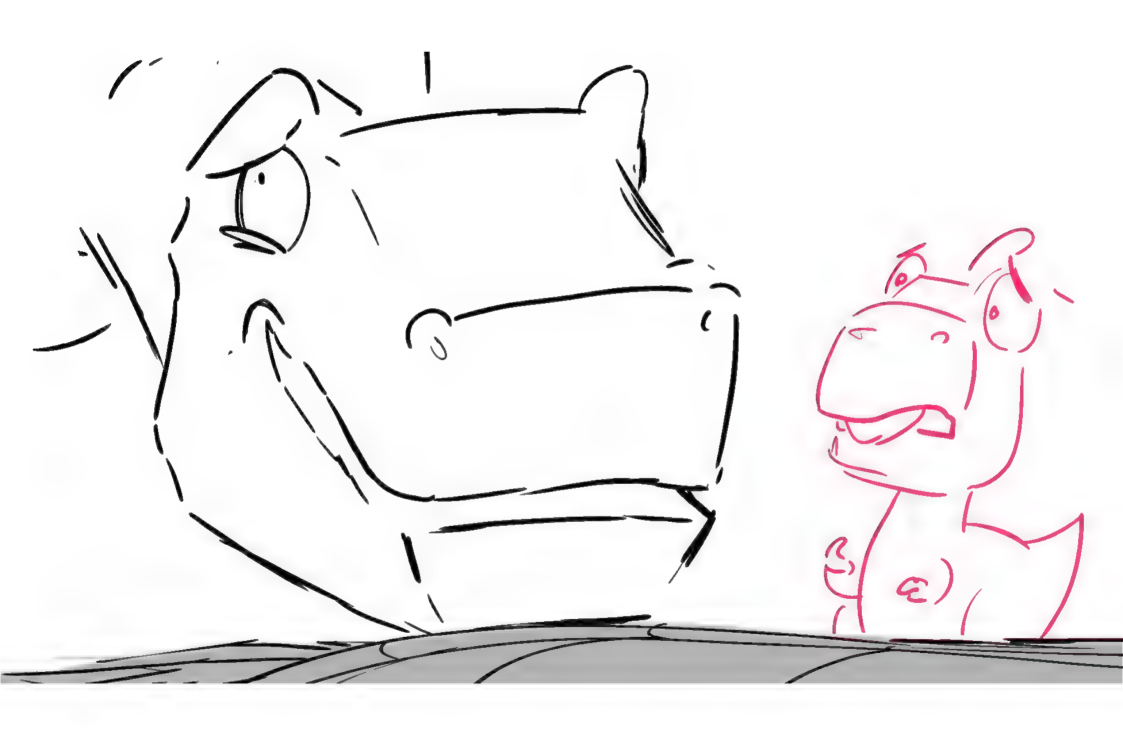


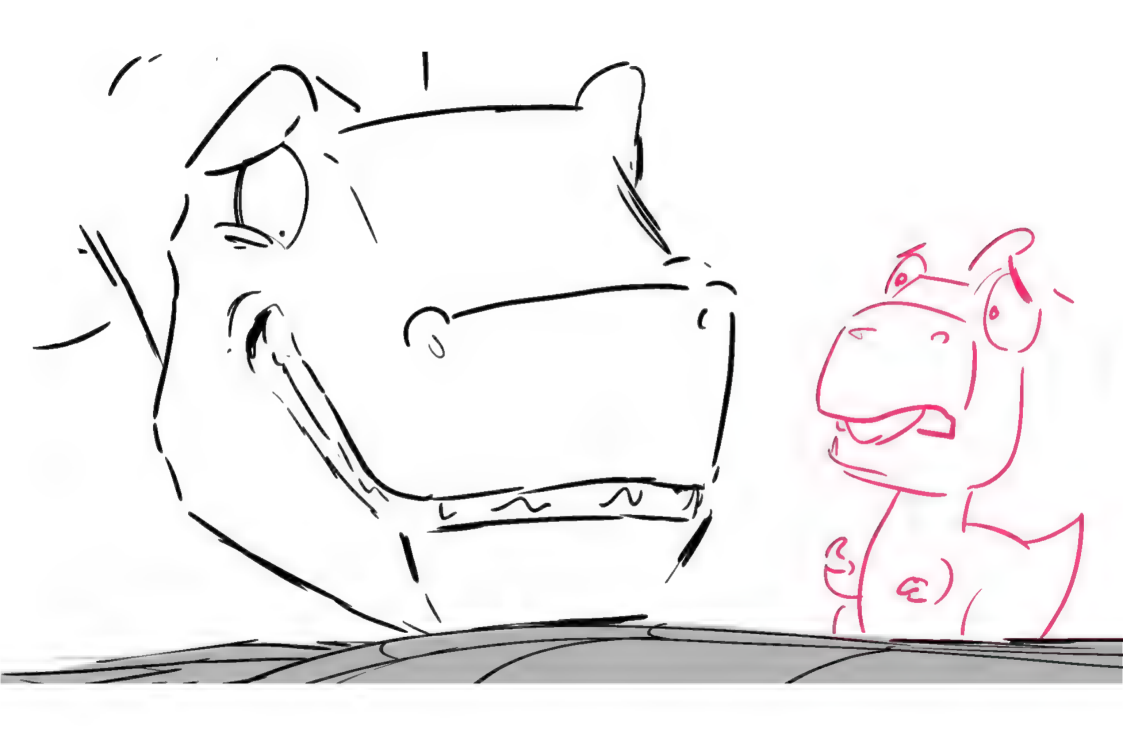


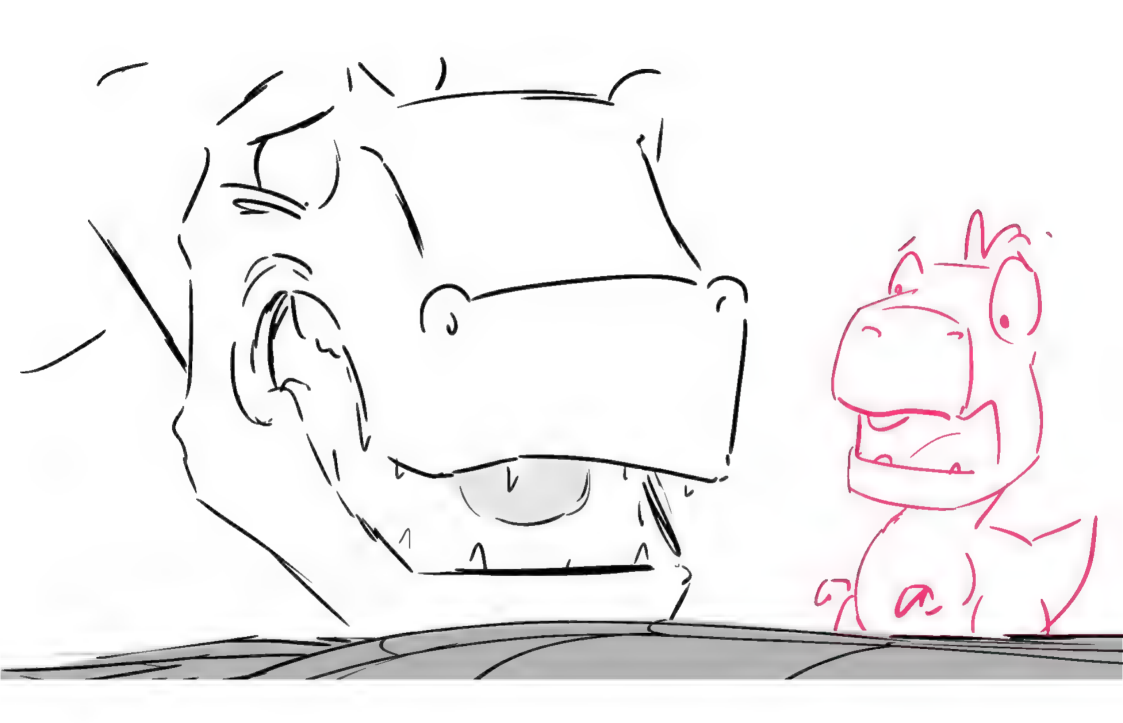


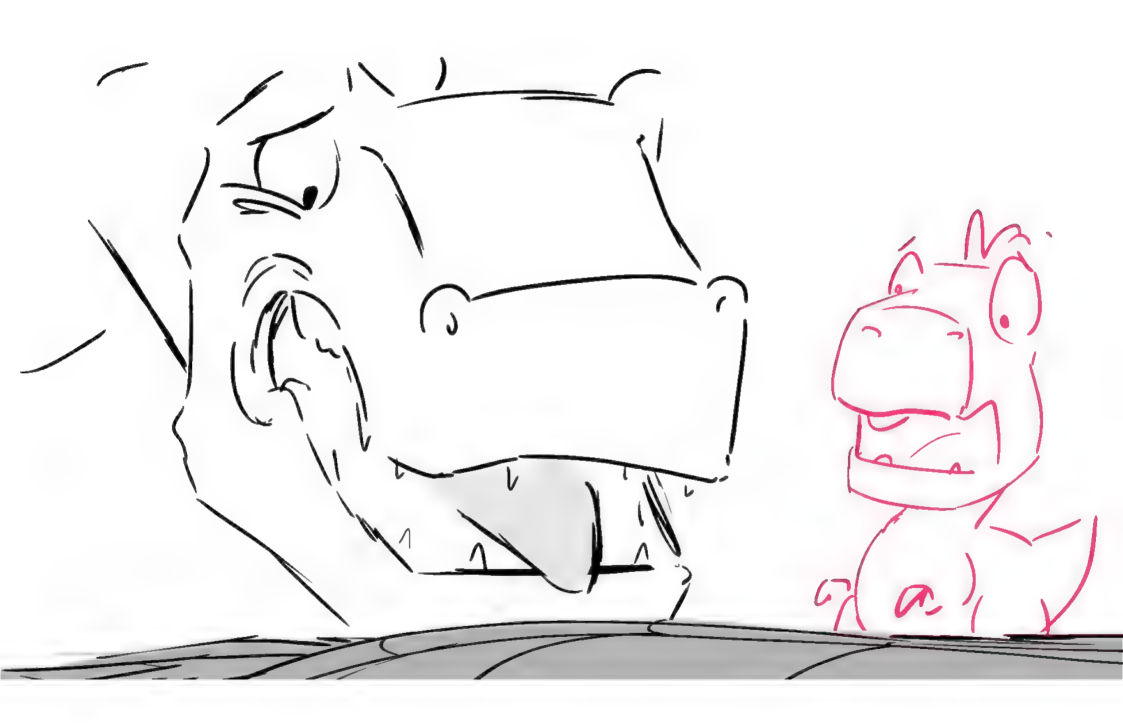


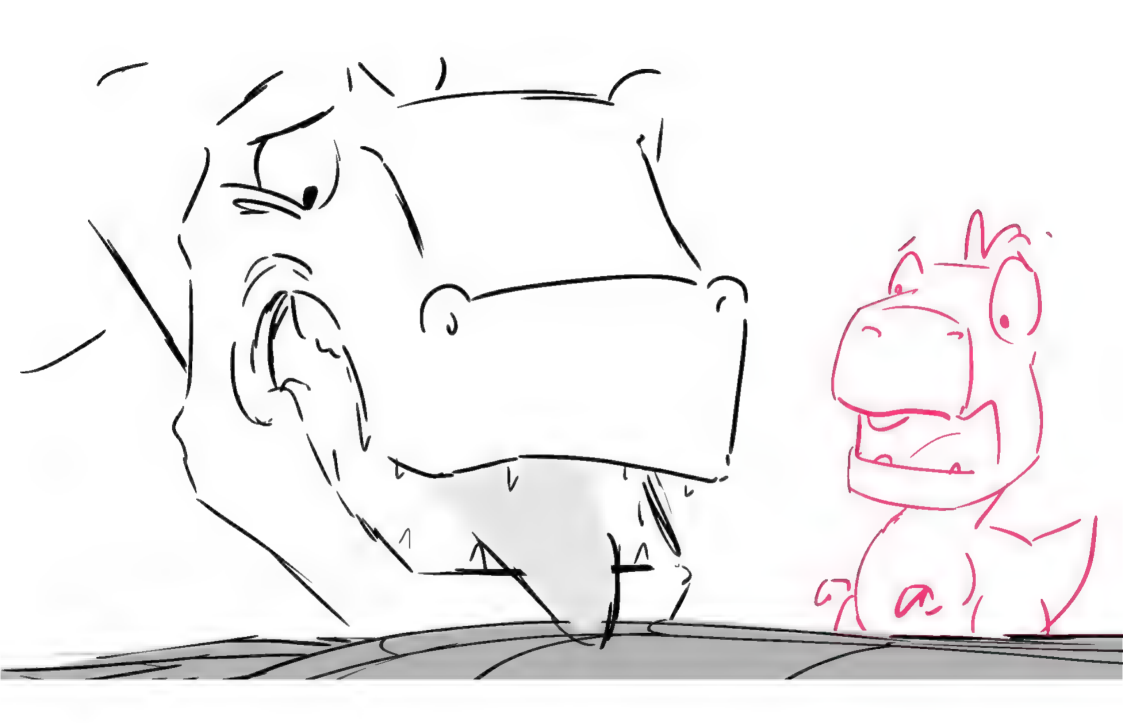


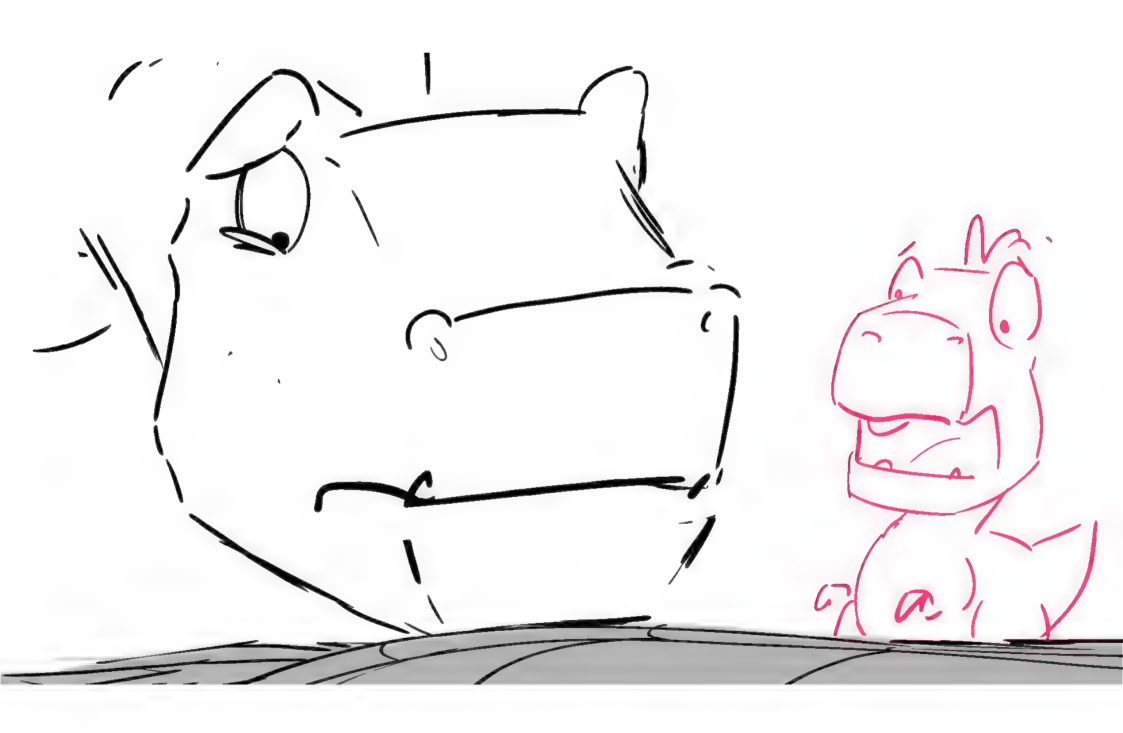


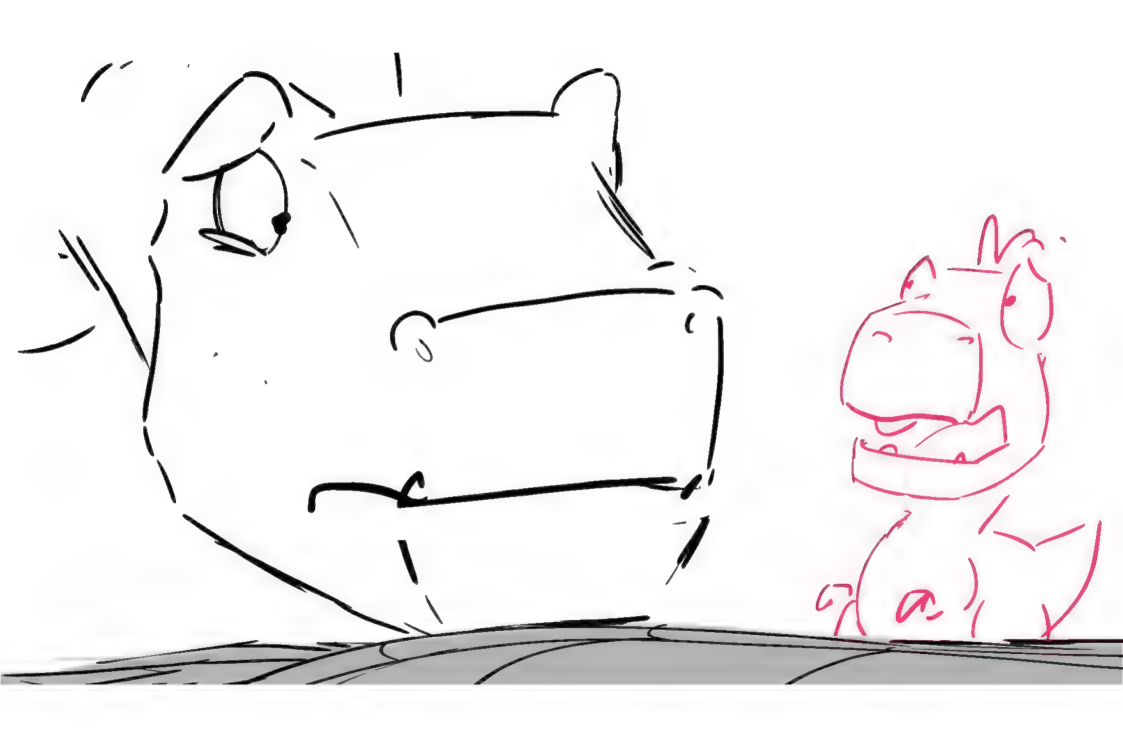


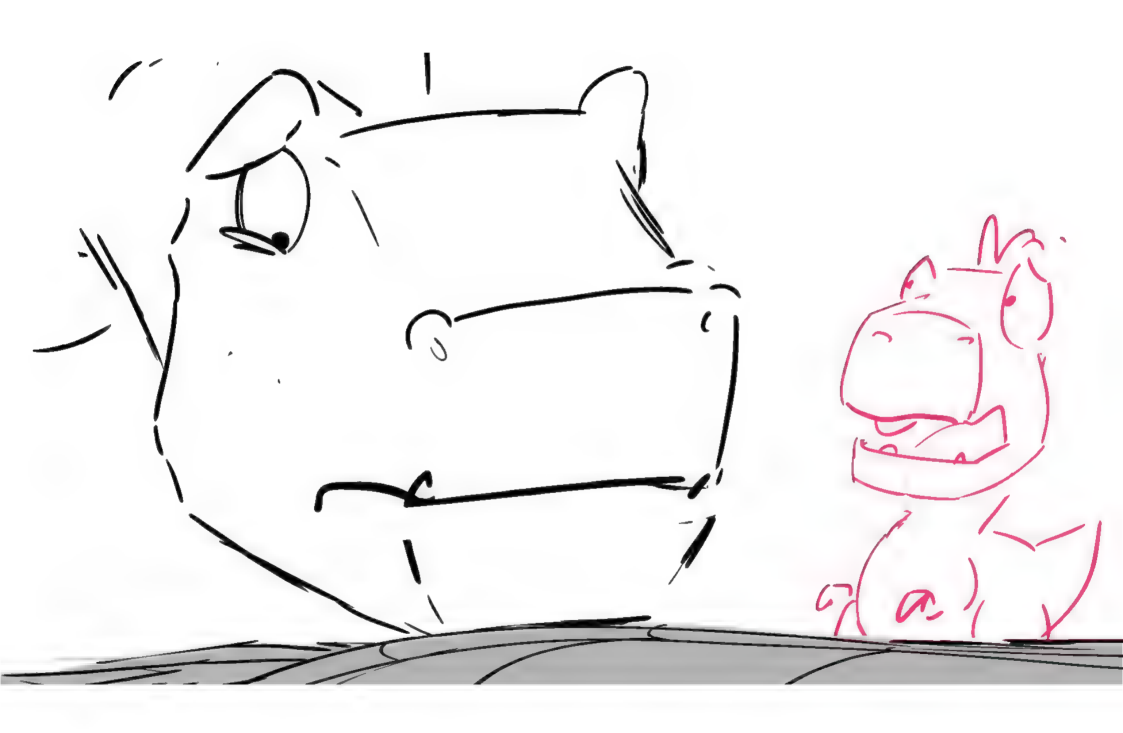


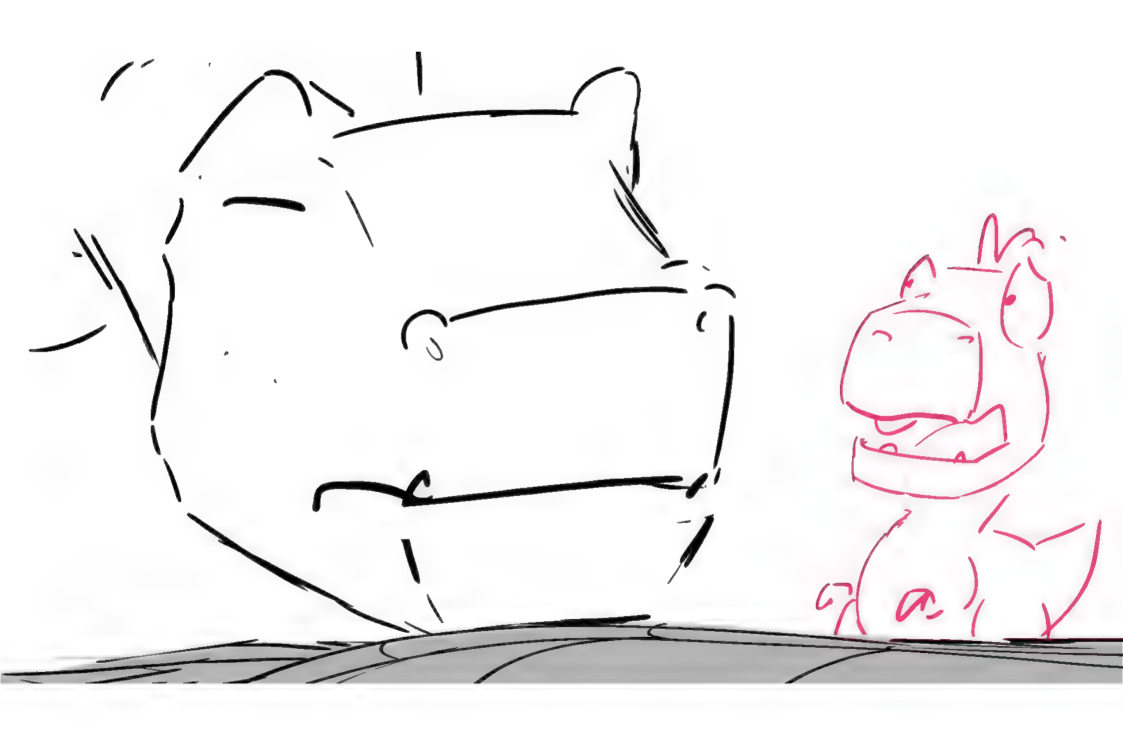


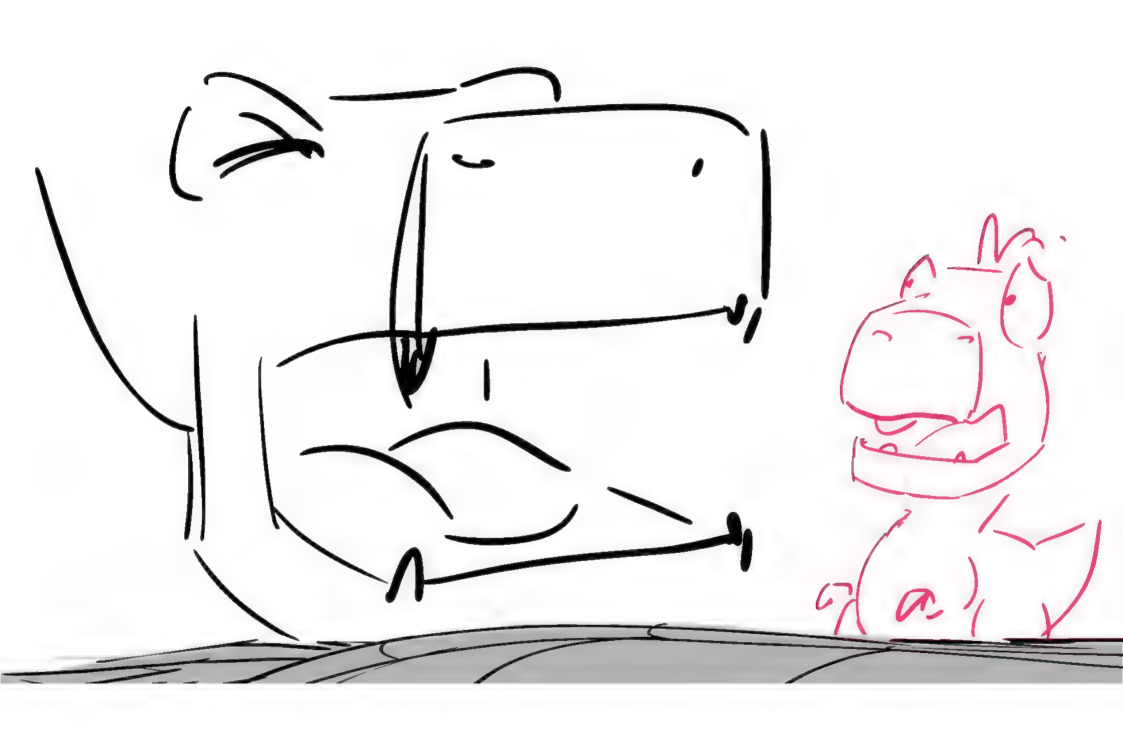




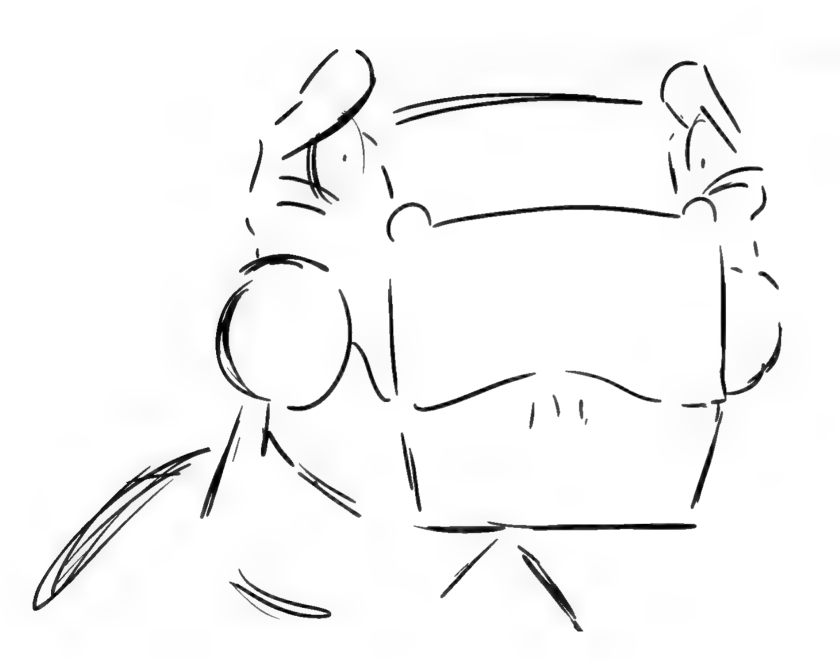








CHOMP.

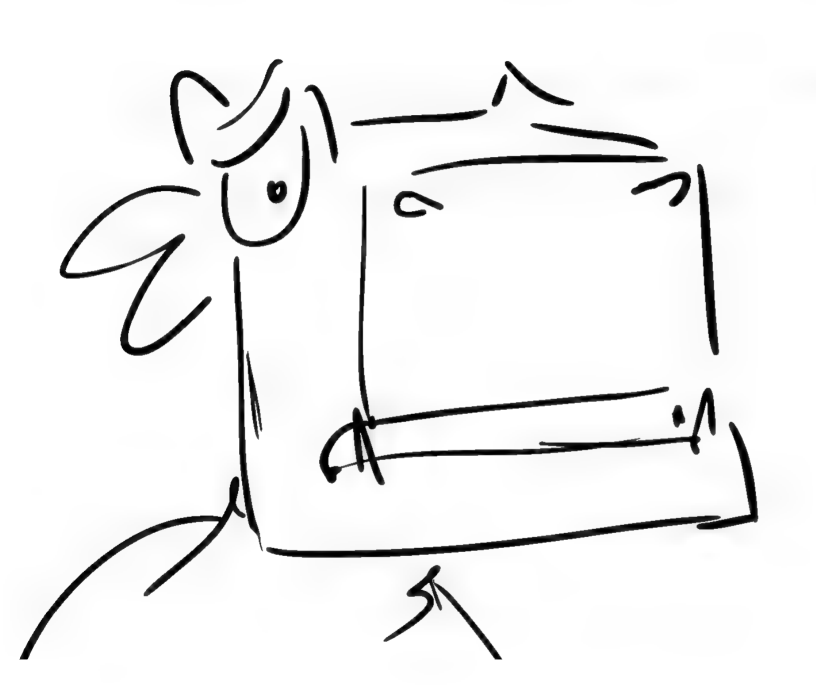


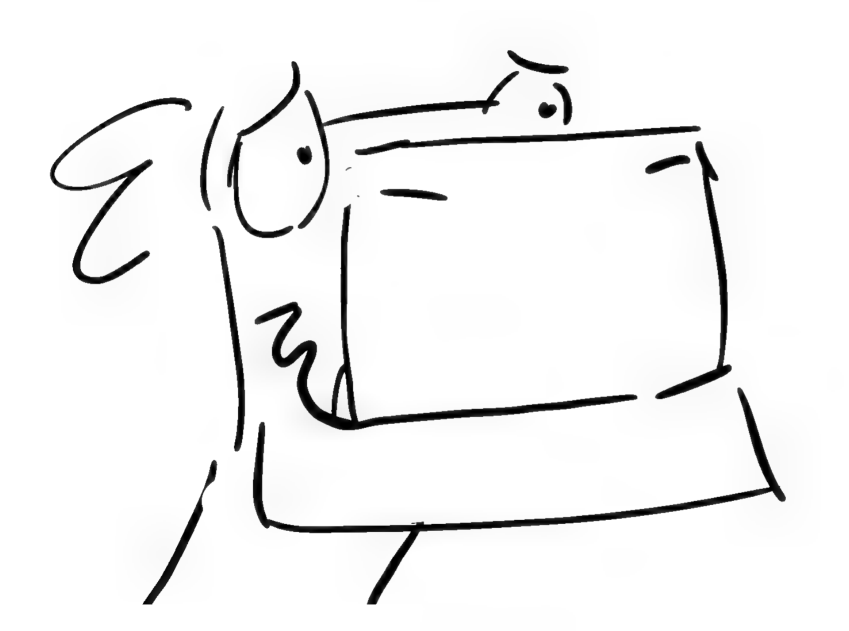


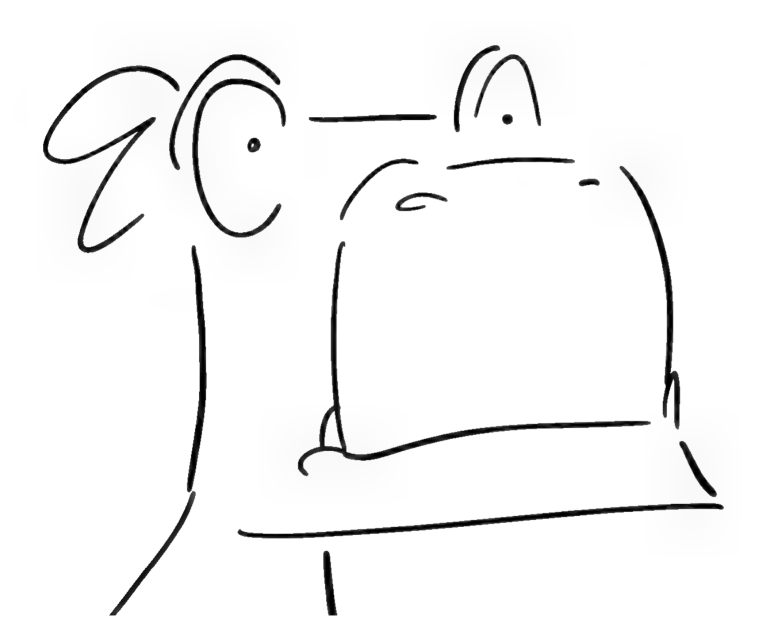










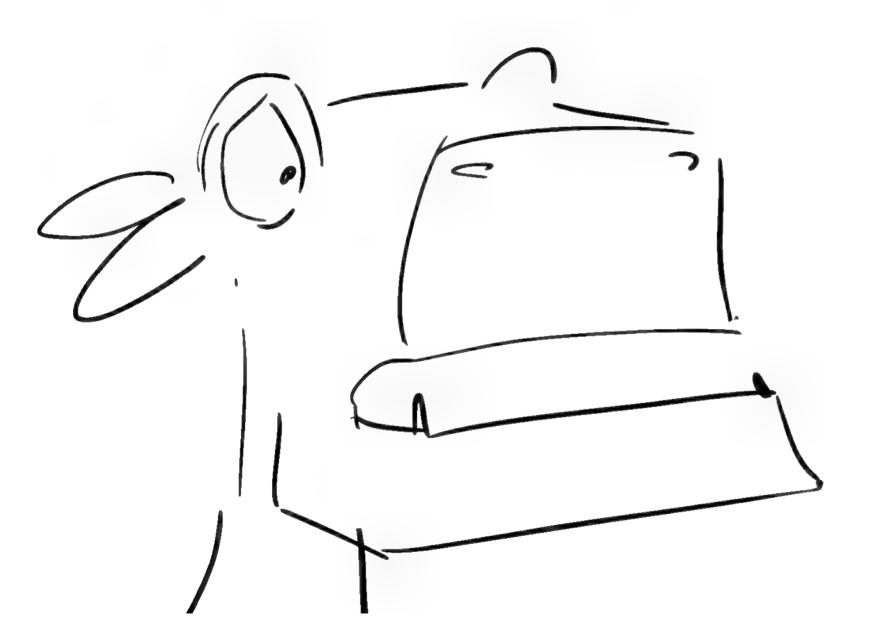




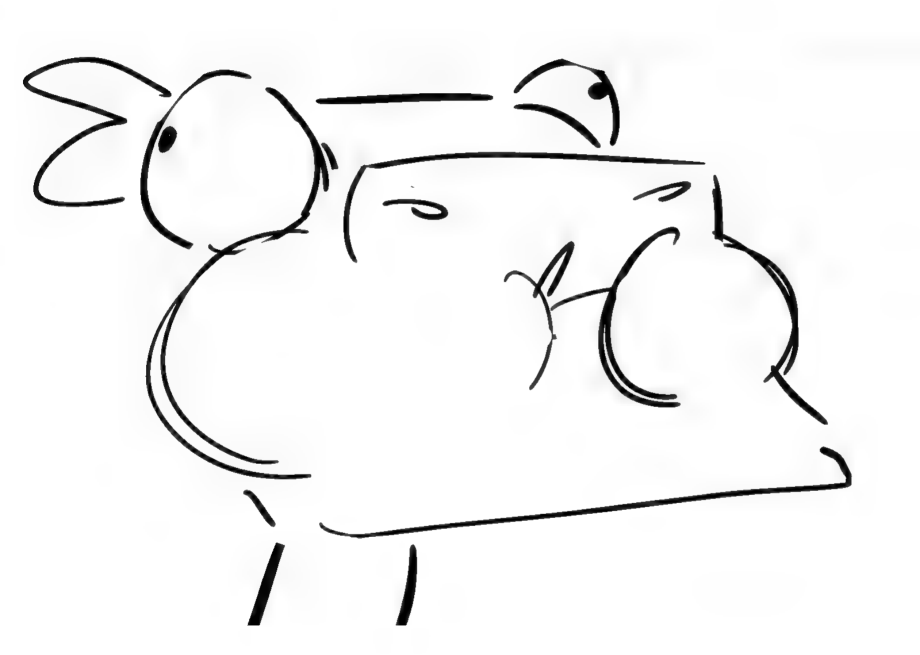




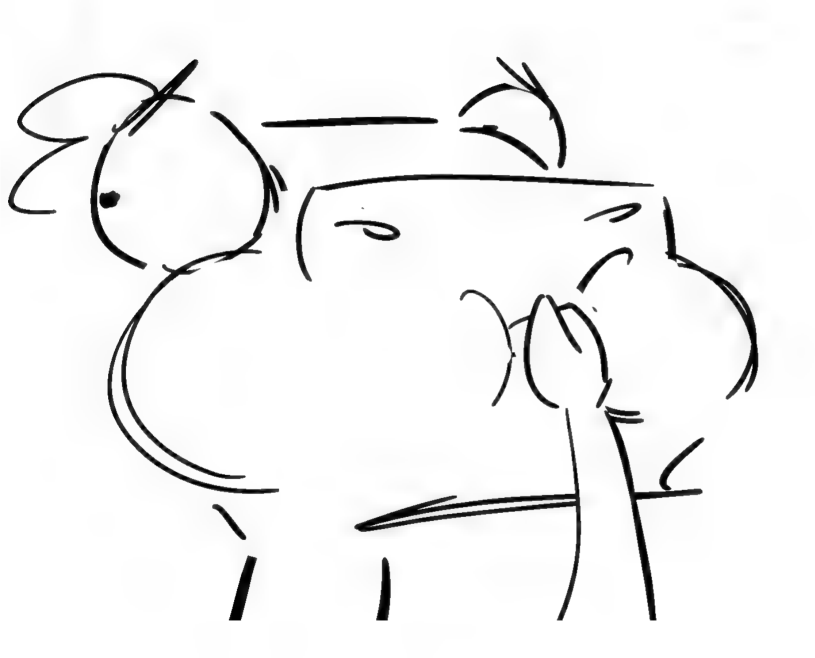








































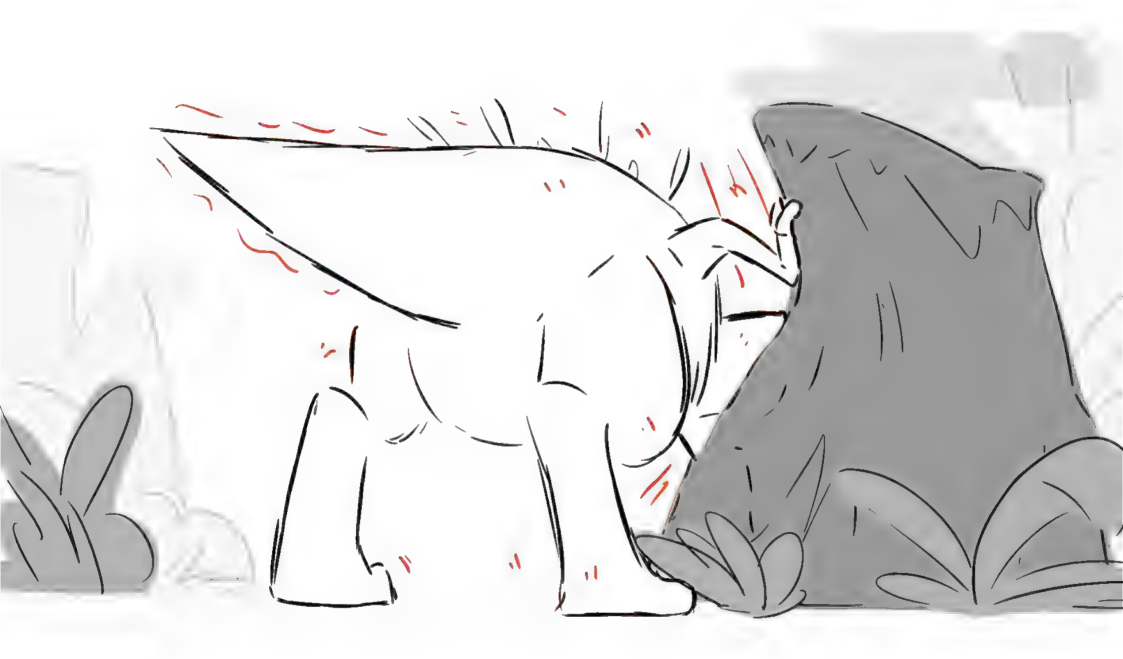














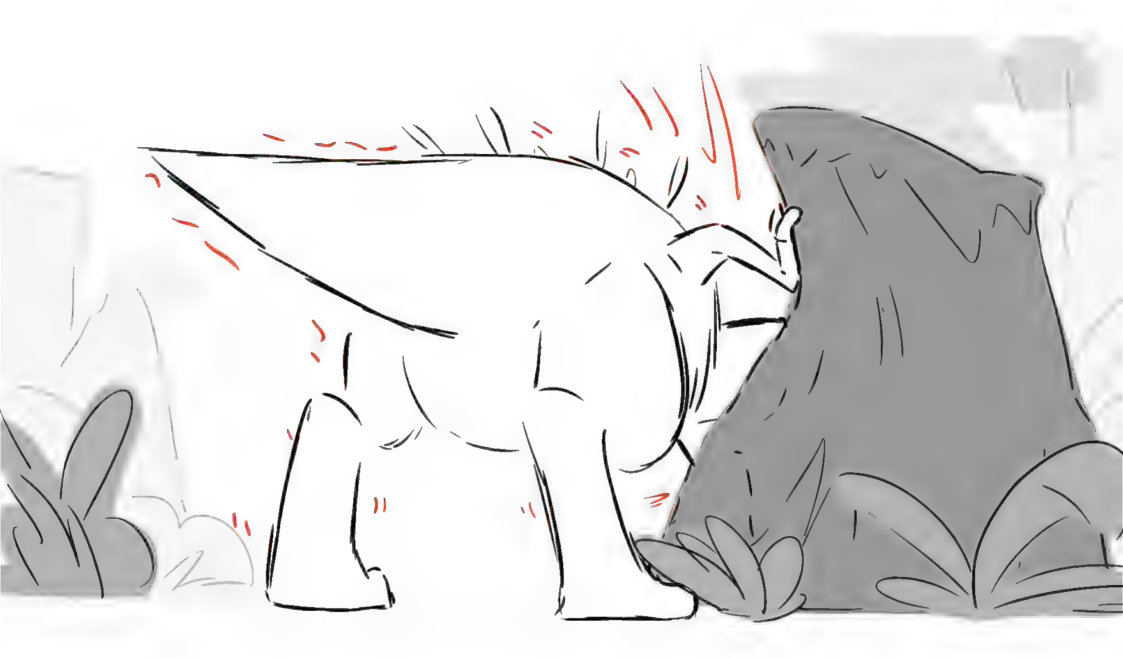


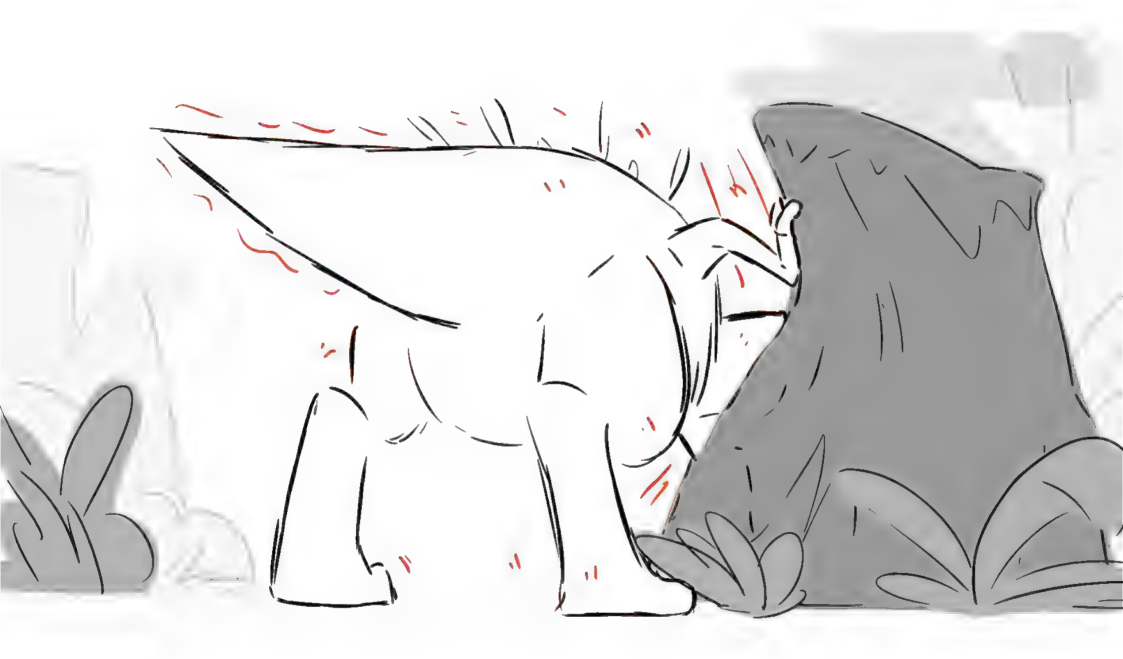










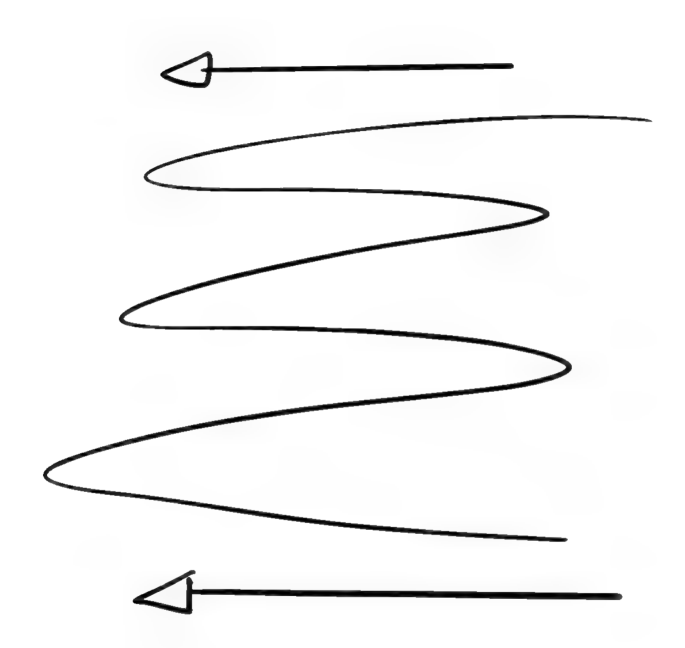


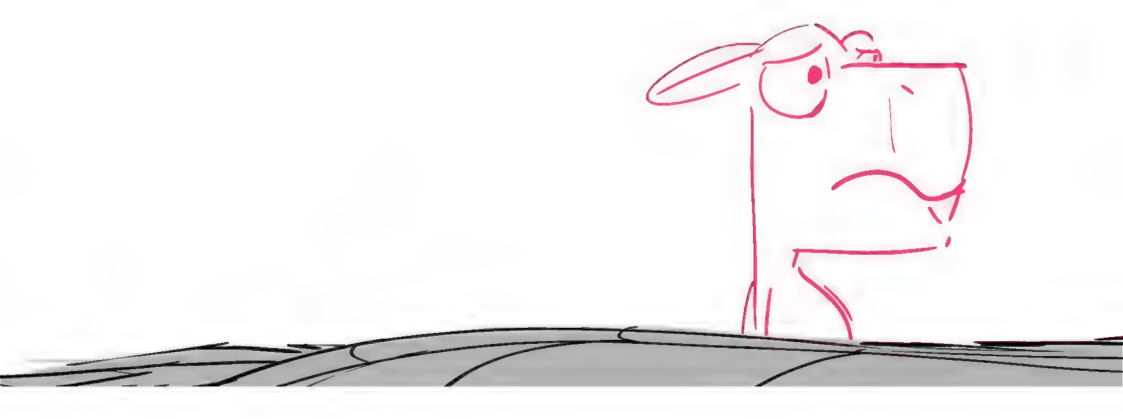


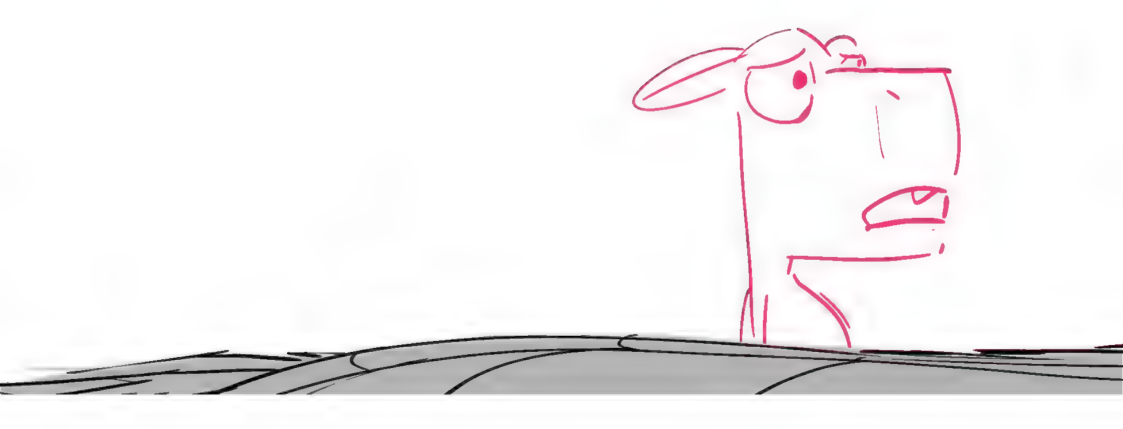


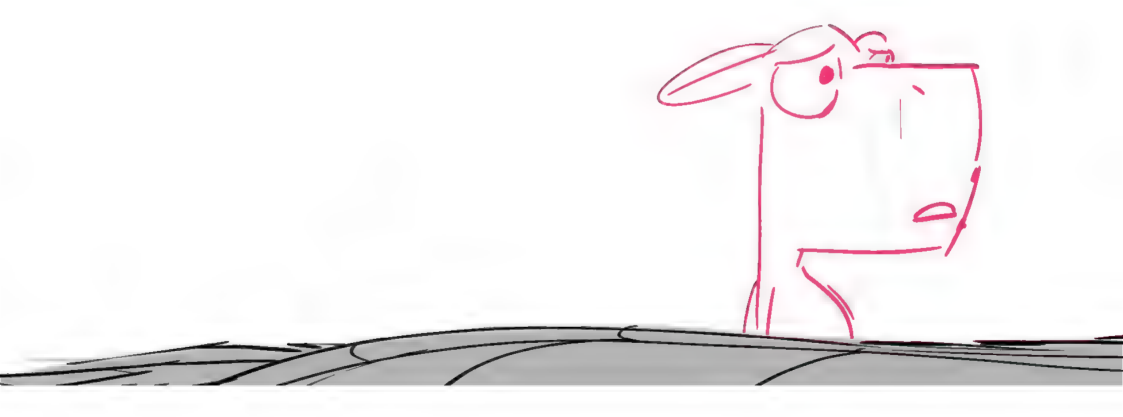


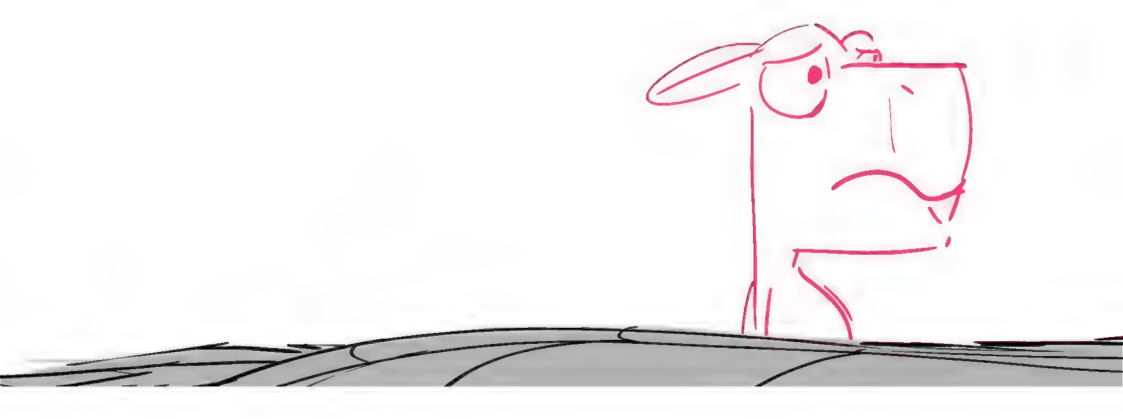


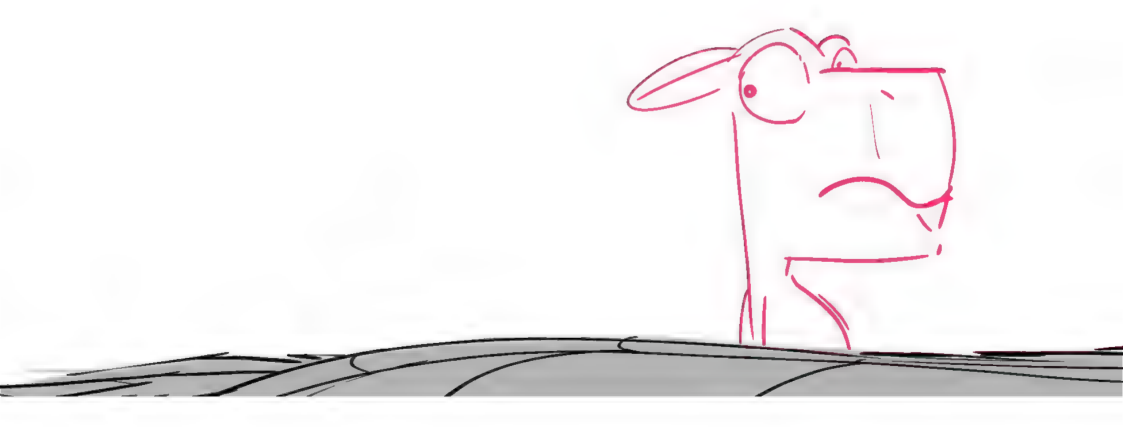


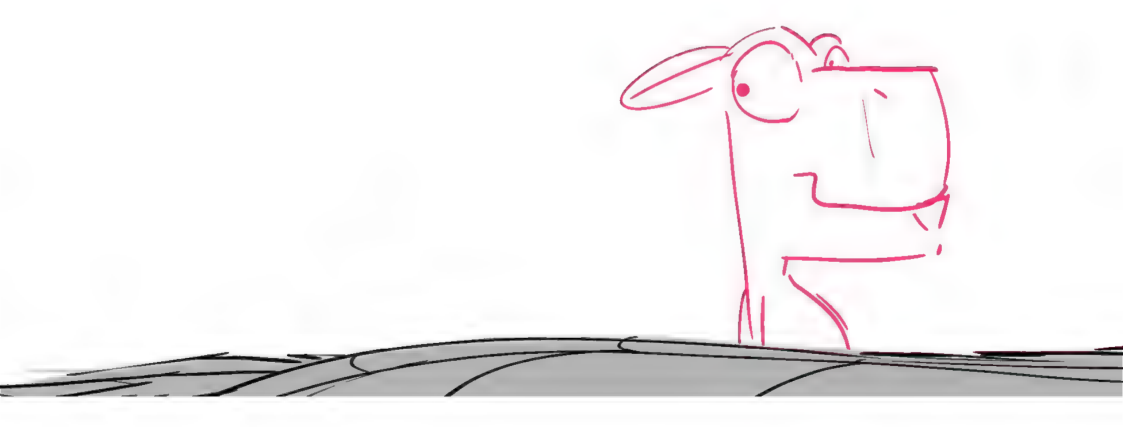


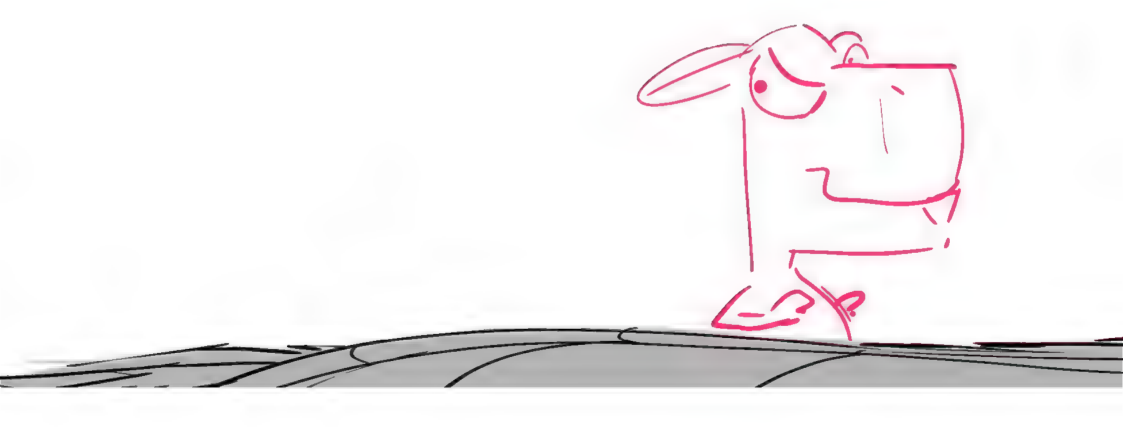


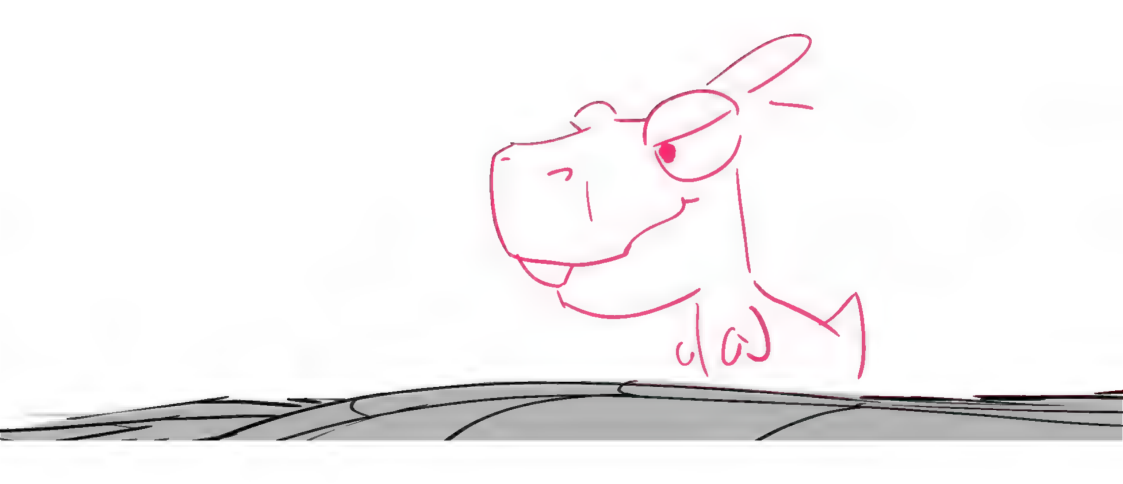








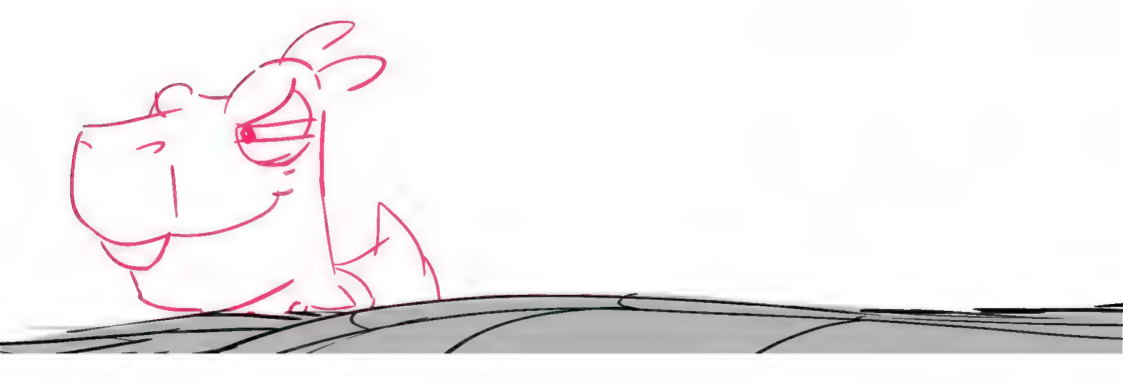


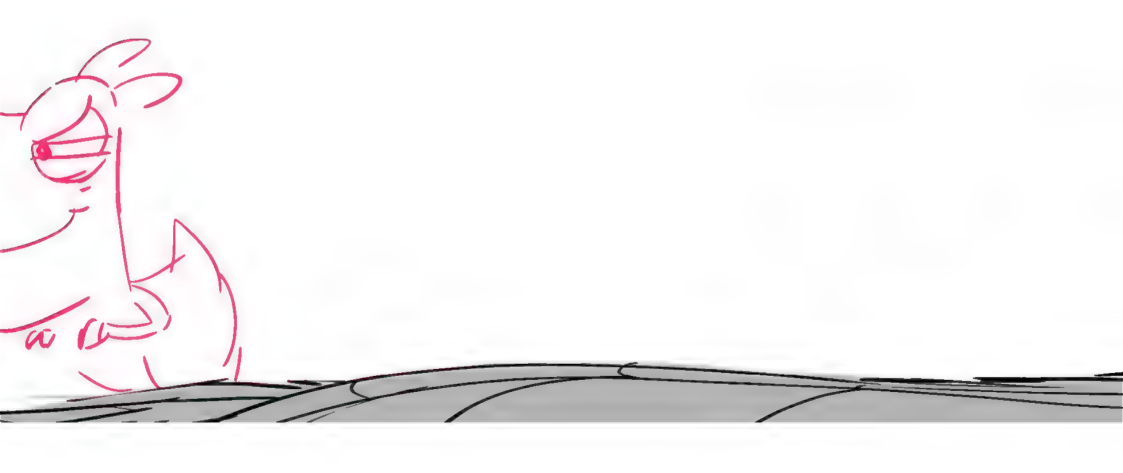


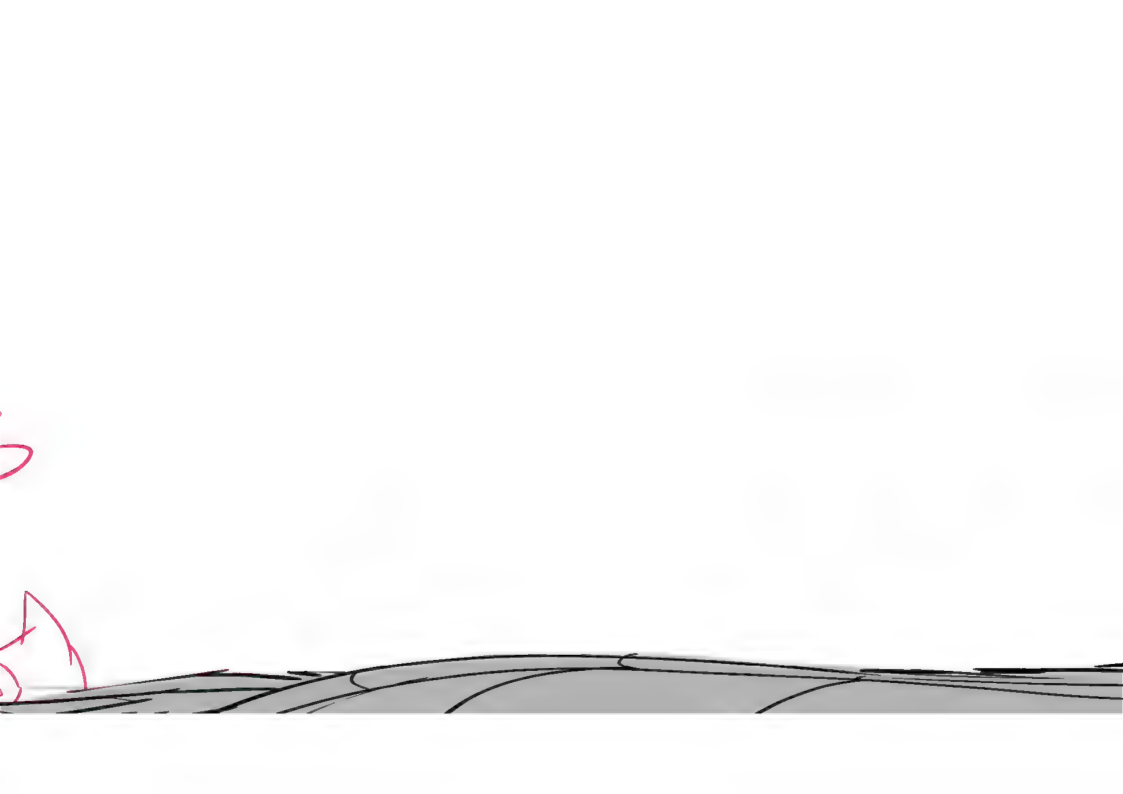




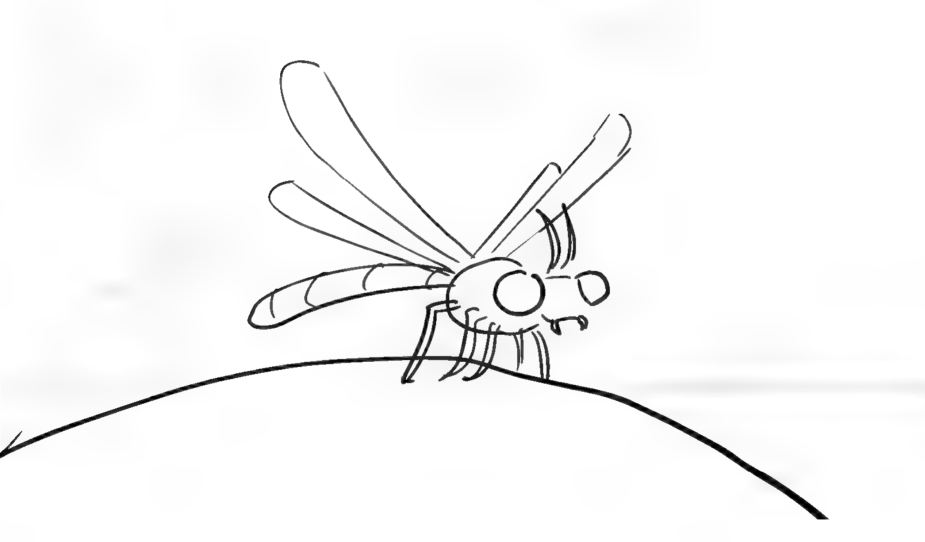


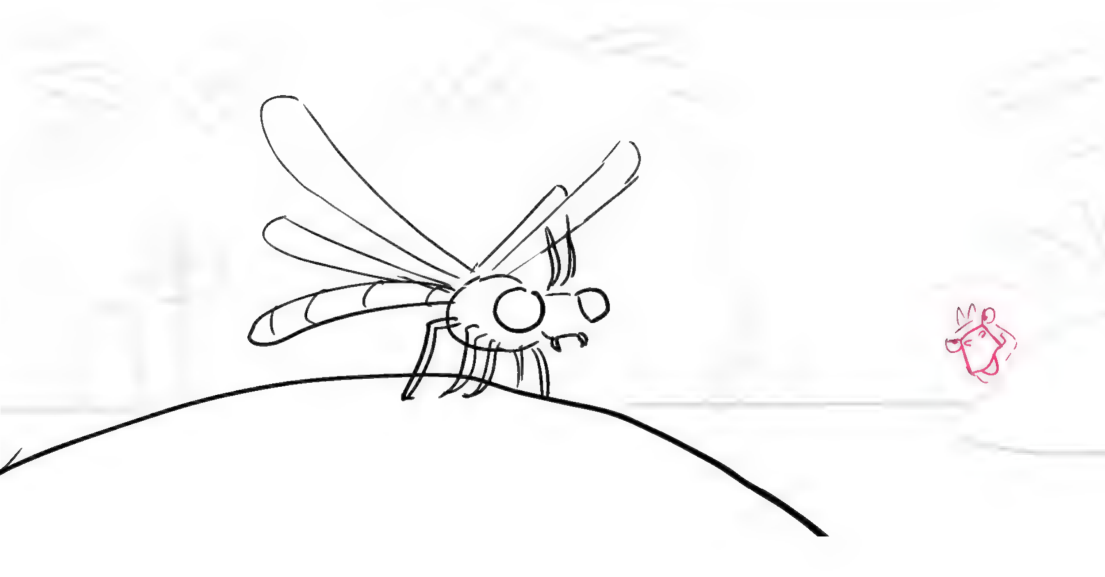


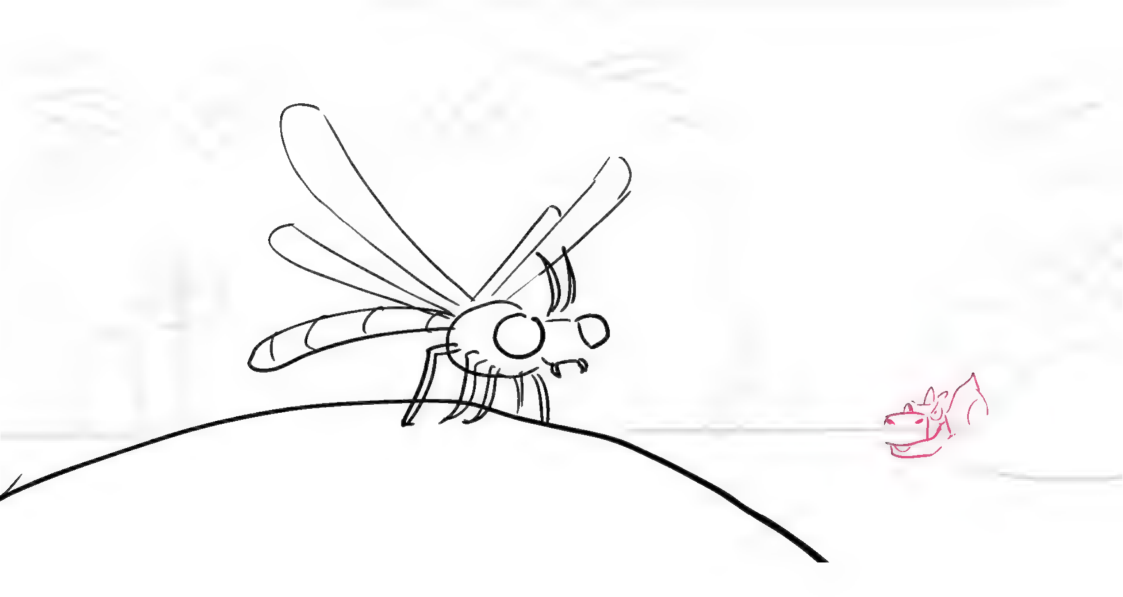


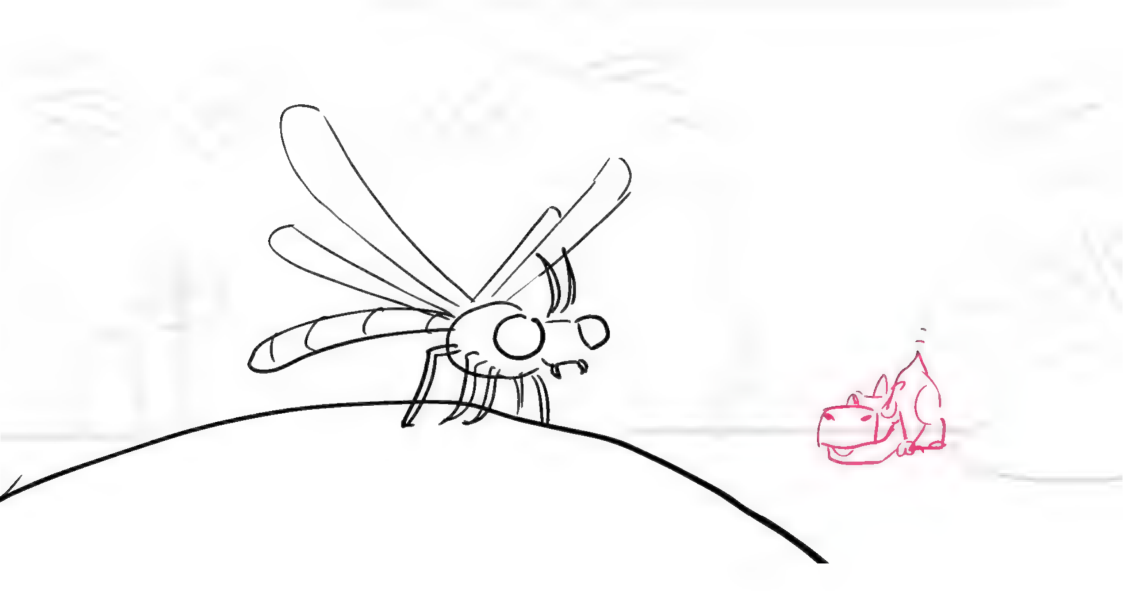


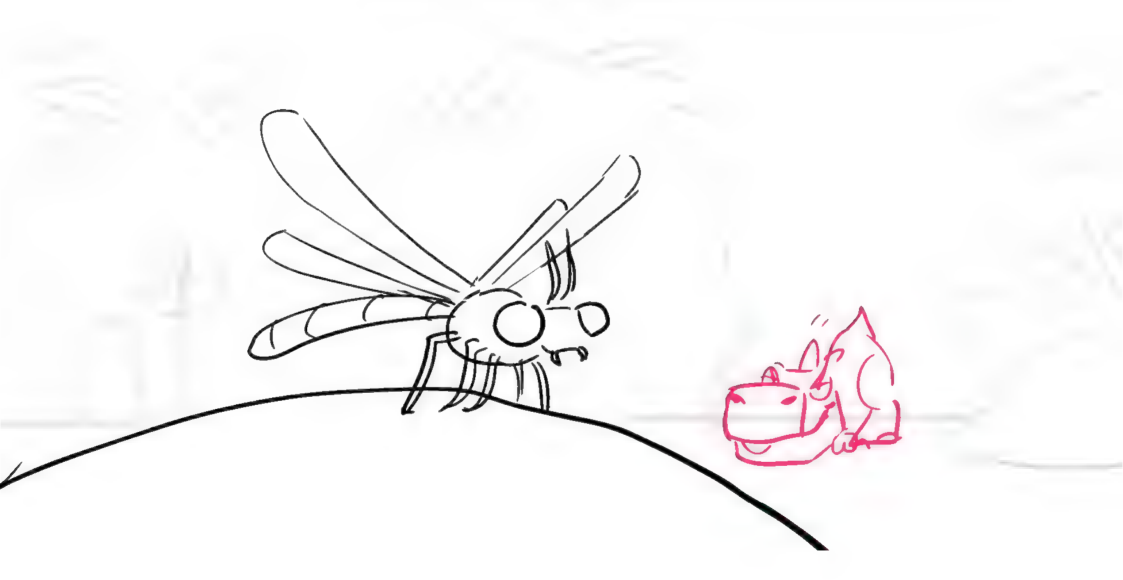


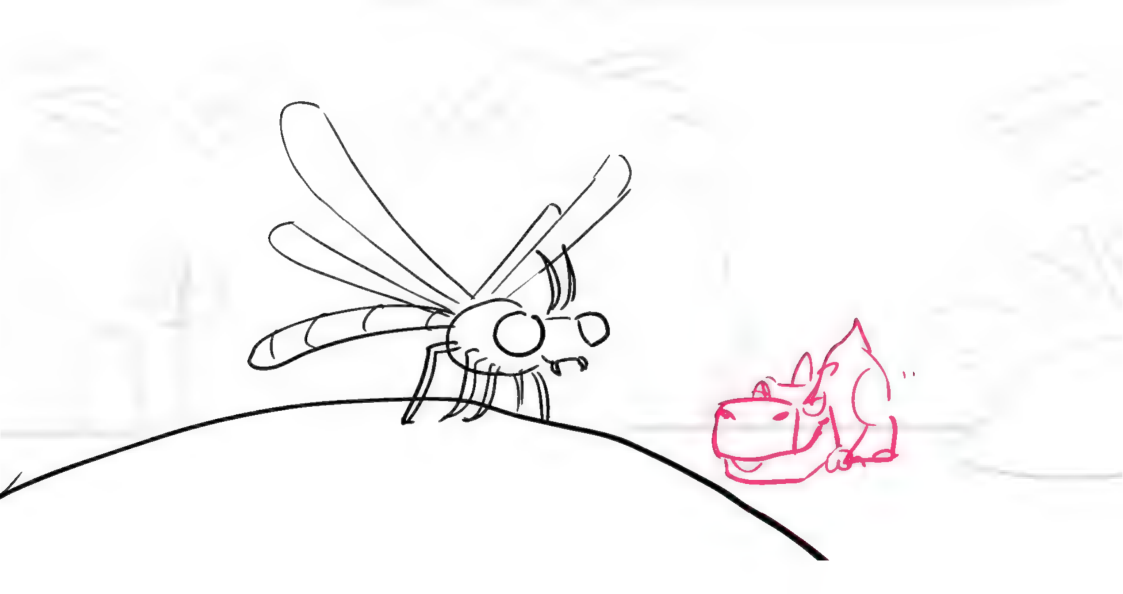


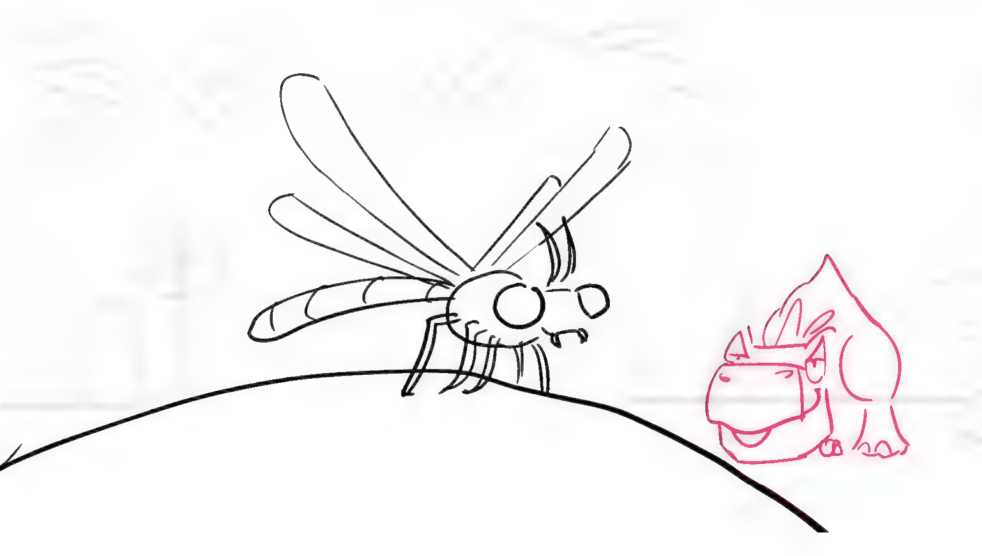


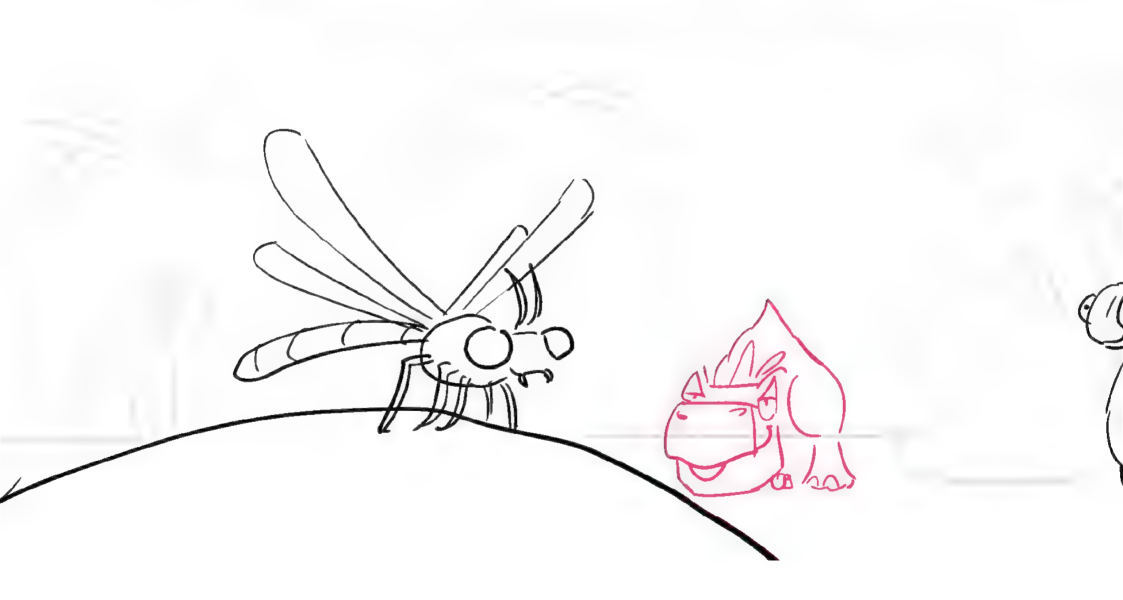


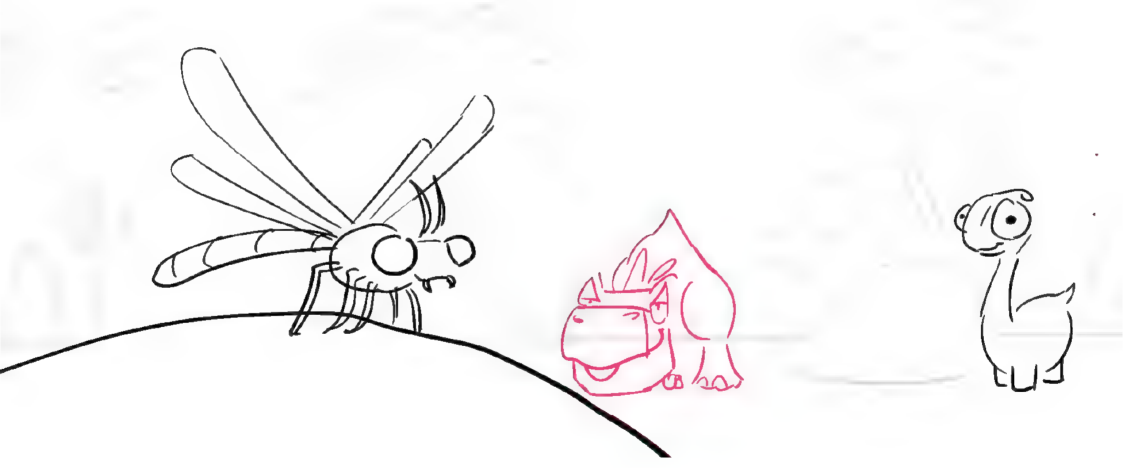


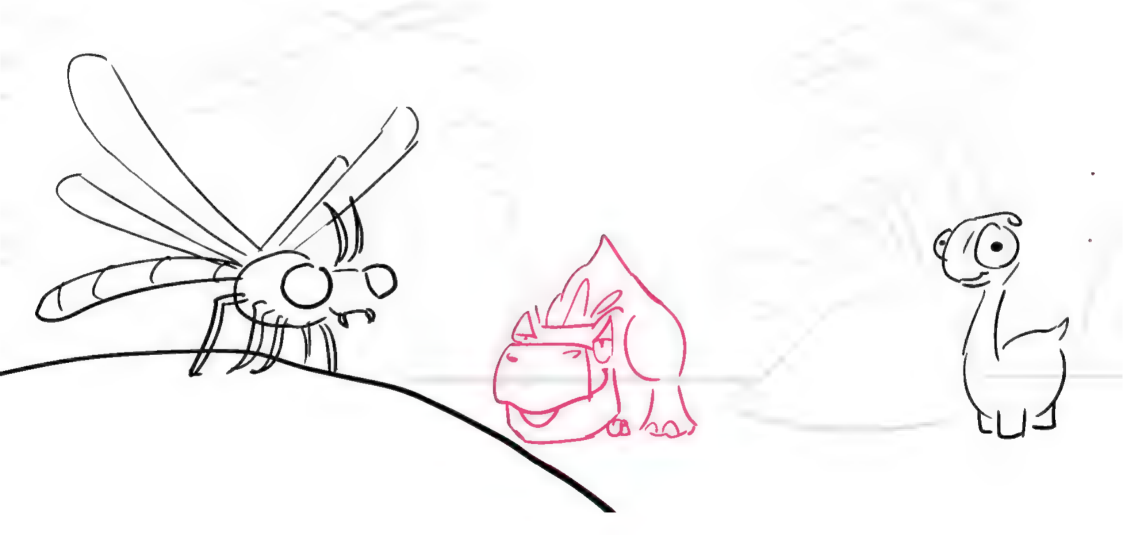


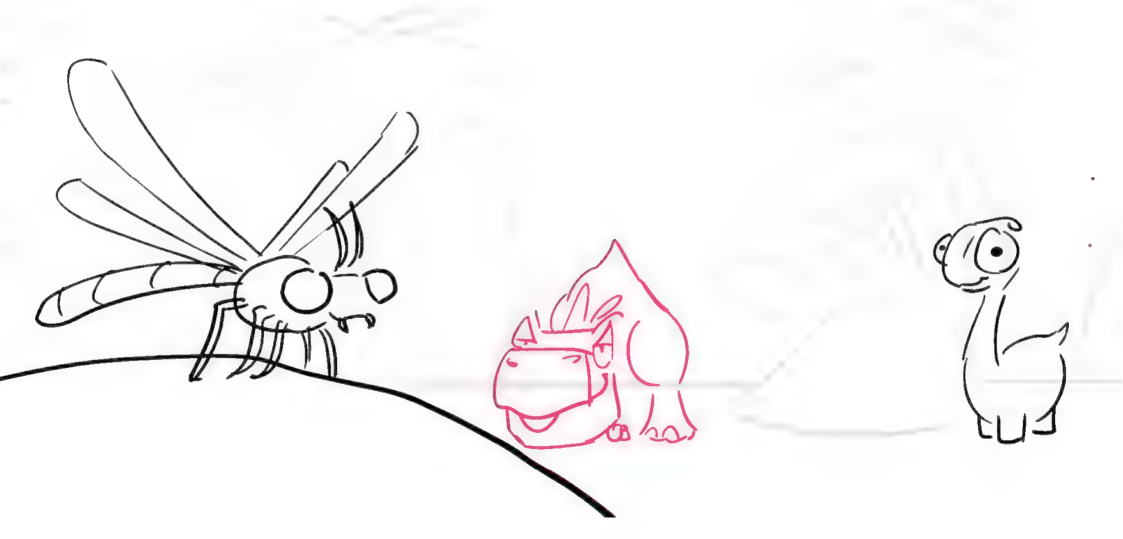


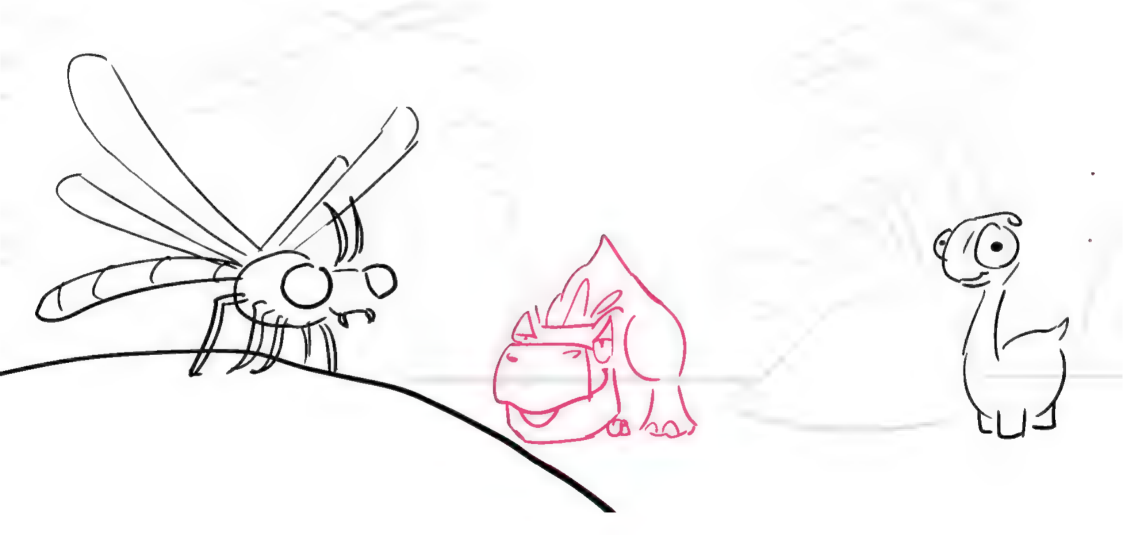


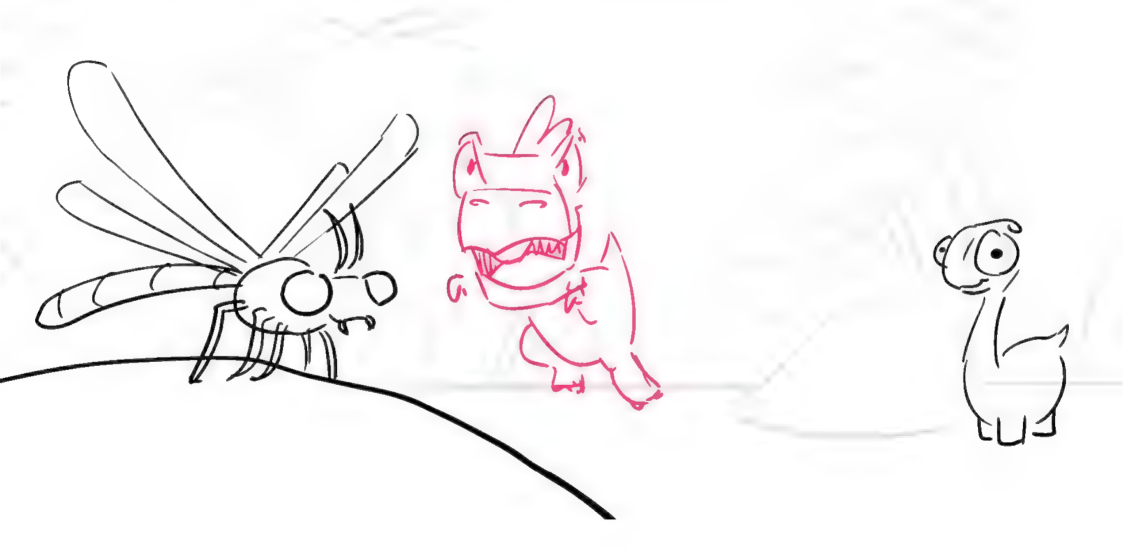




























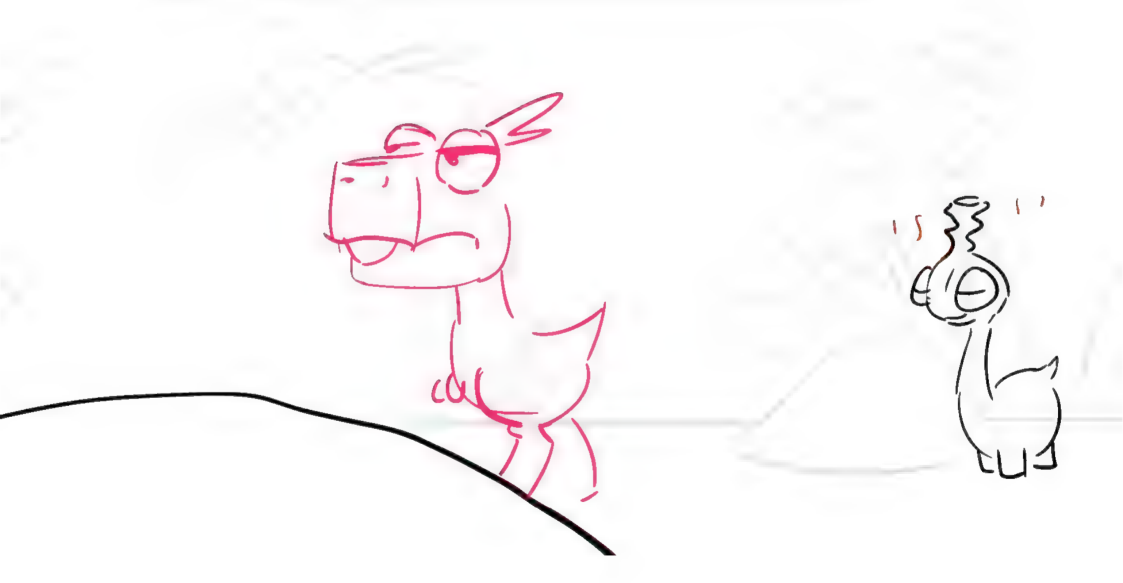


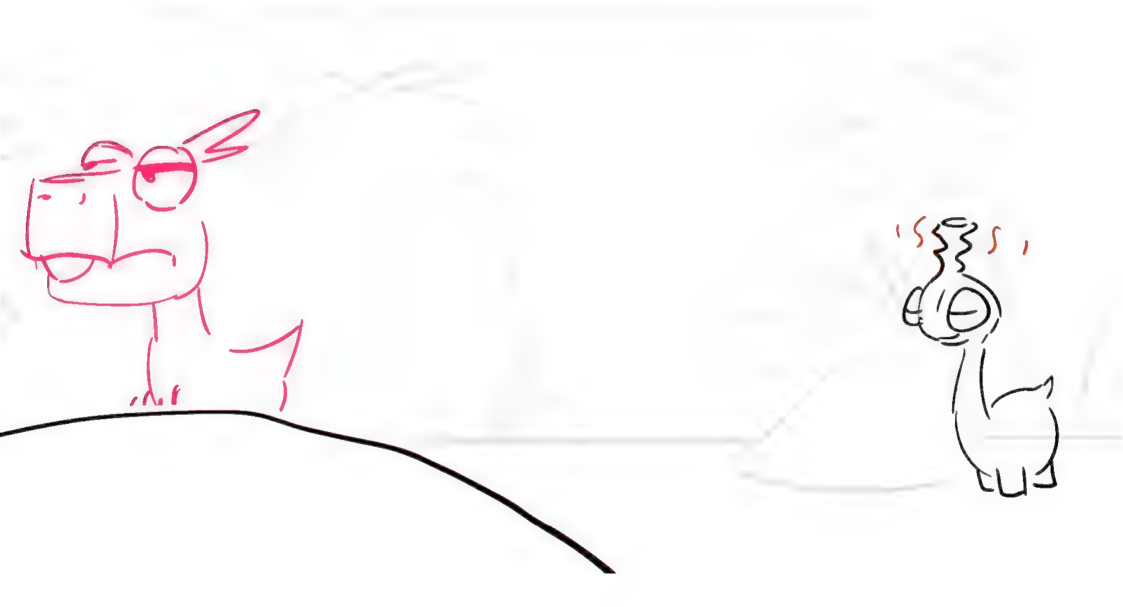


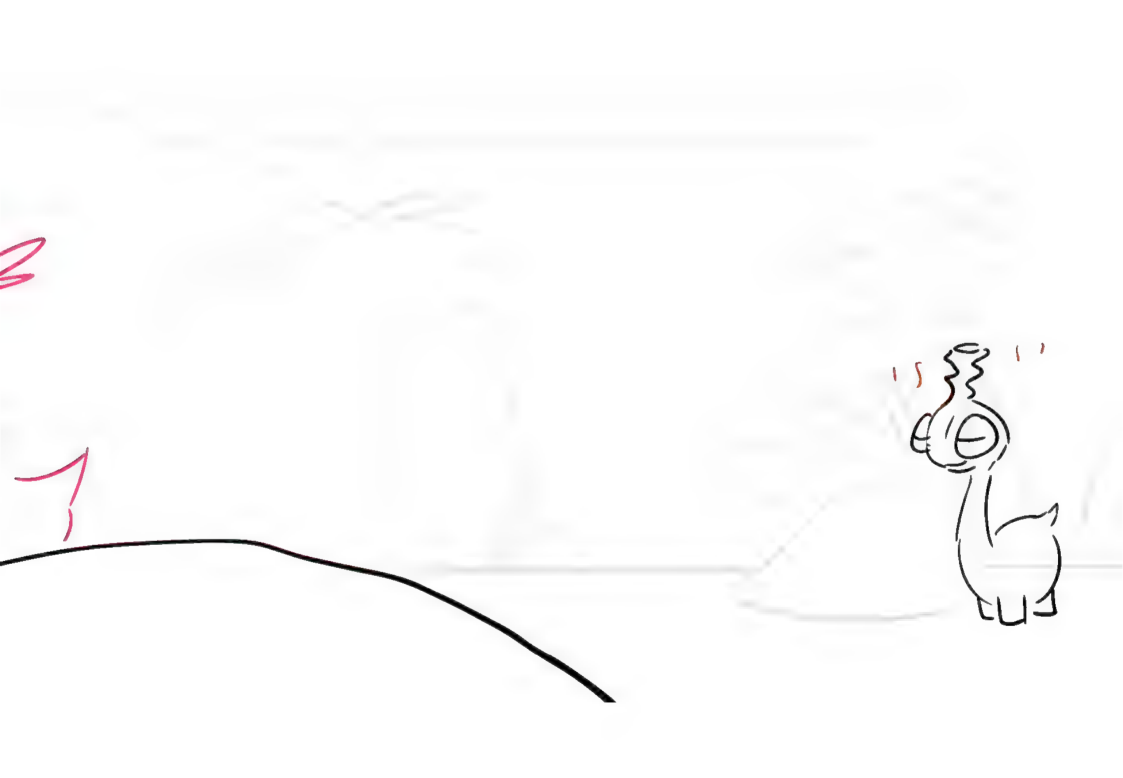


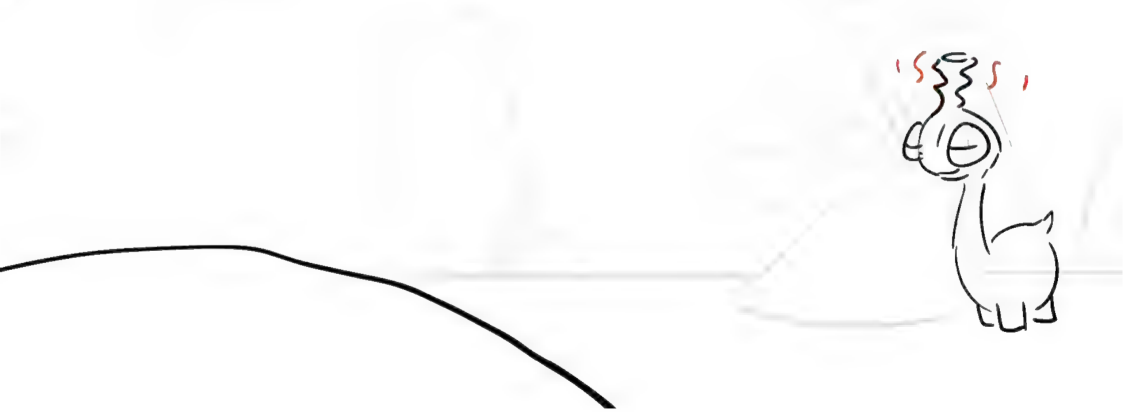












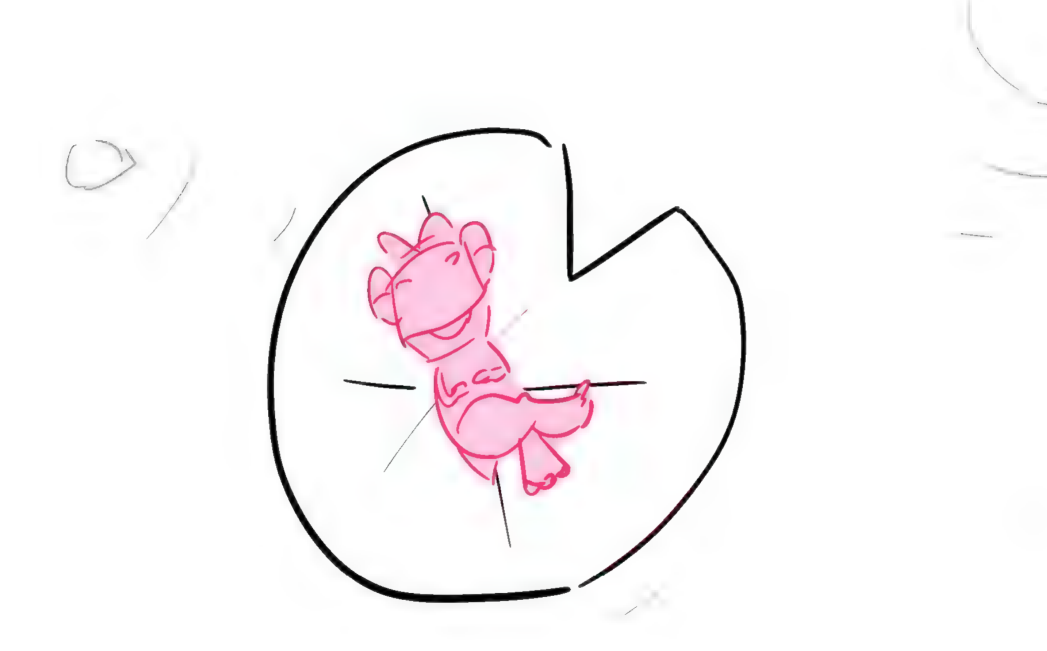


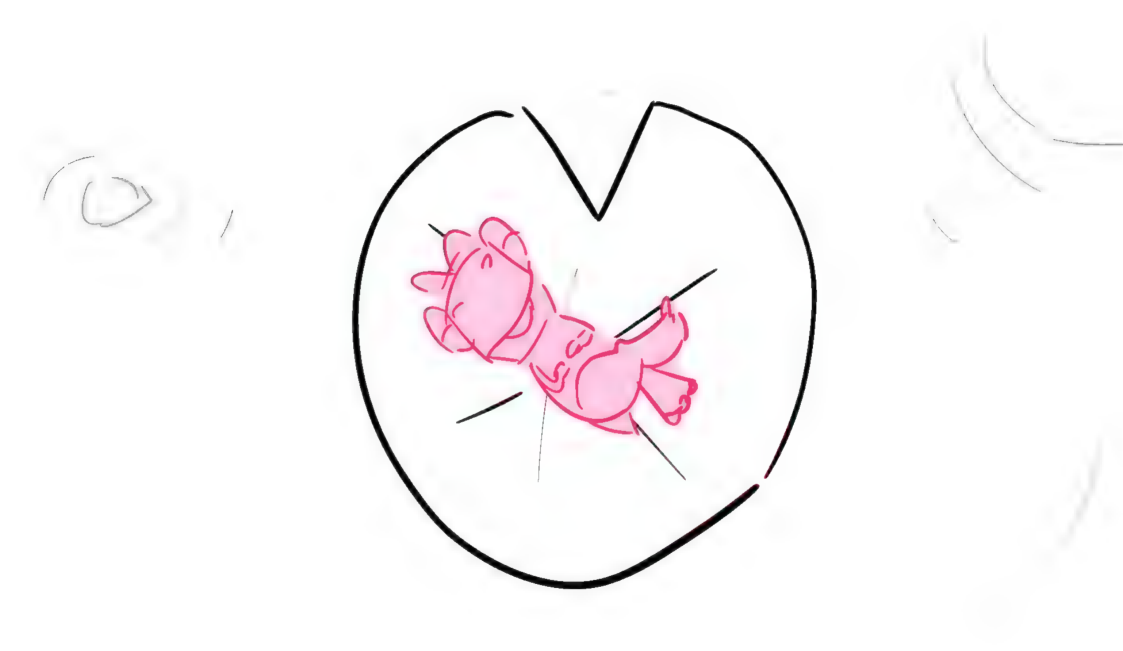


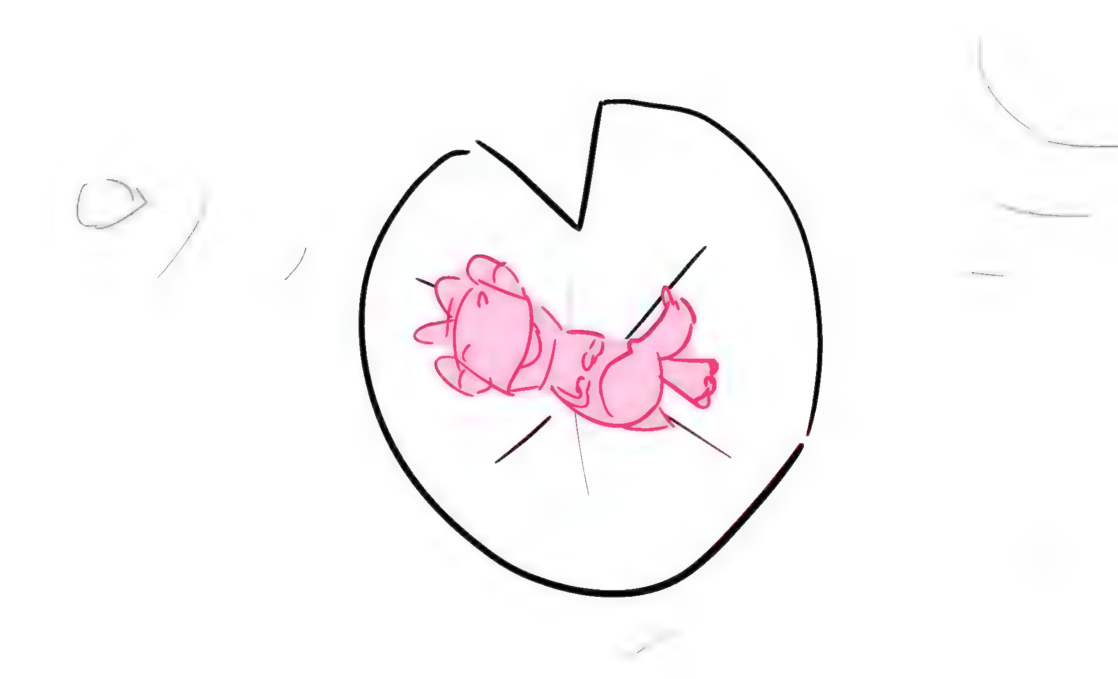






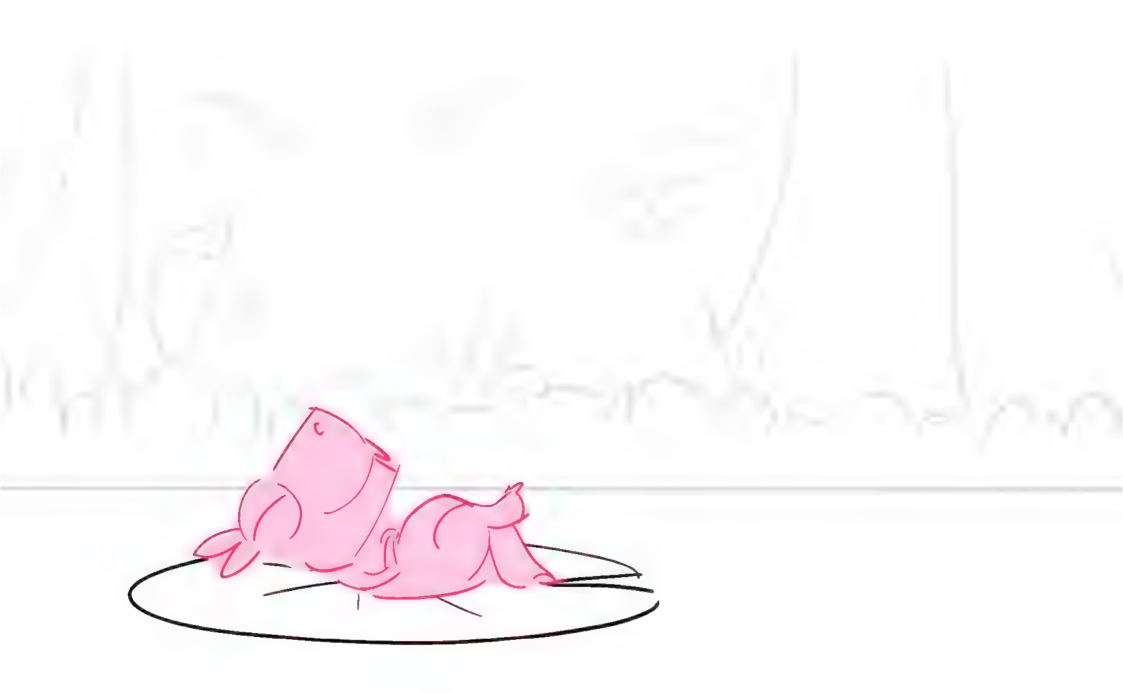


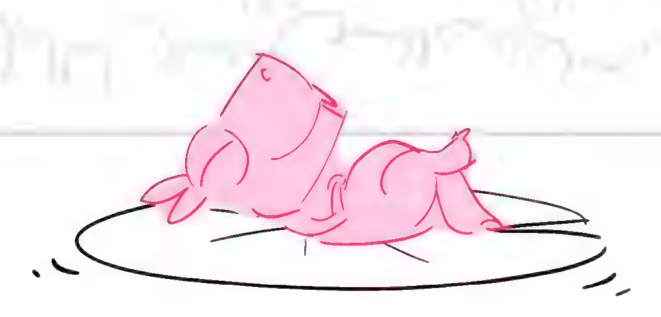




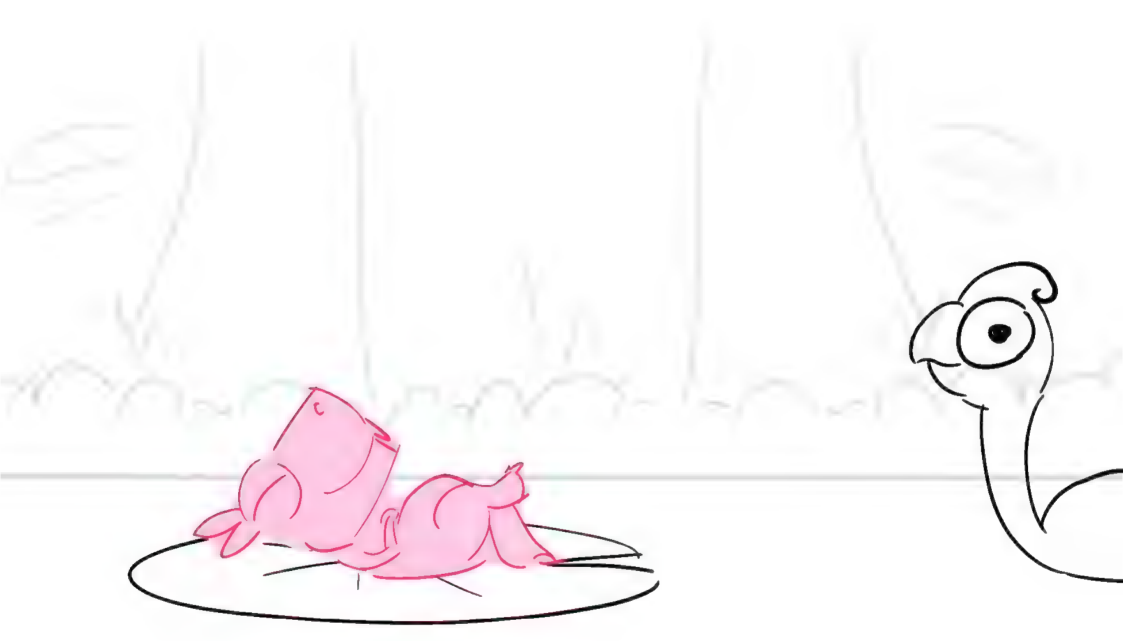






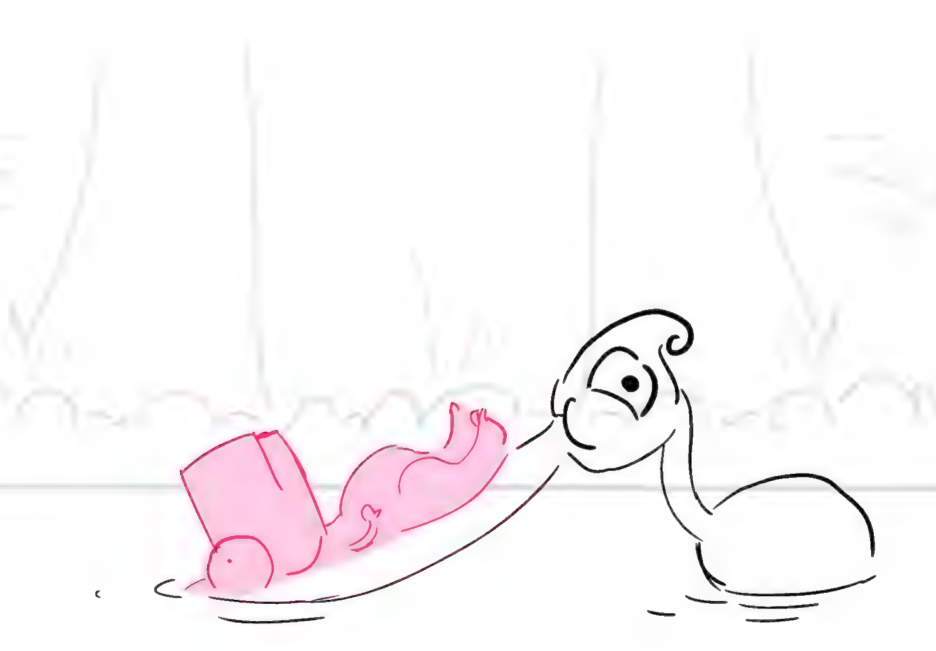




















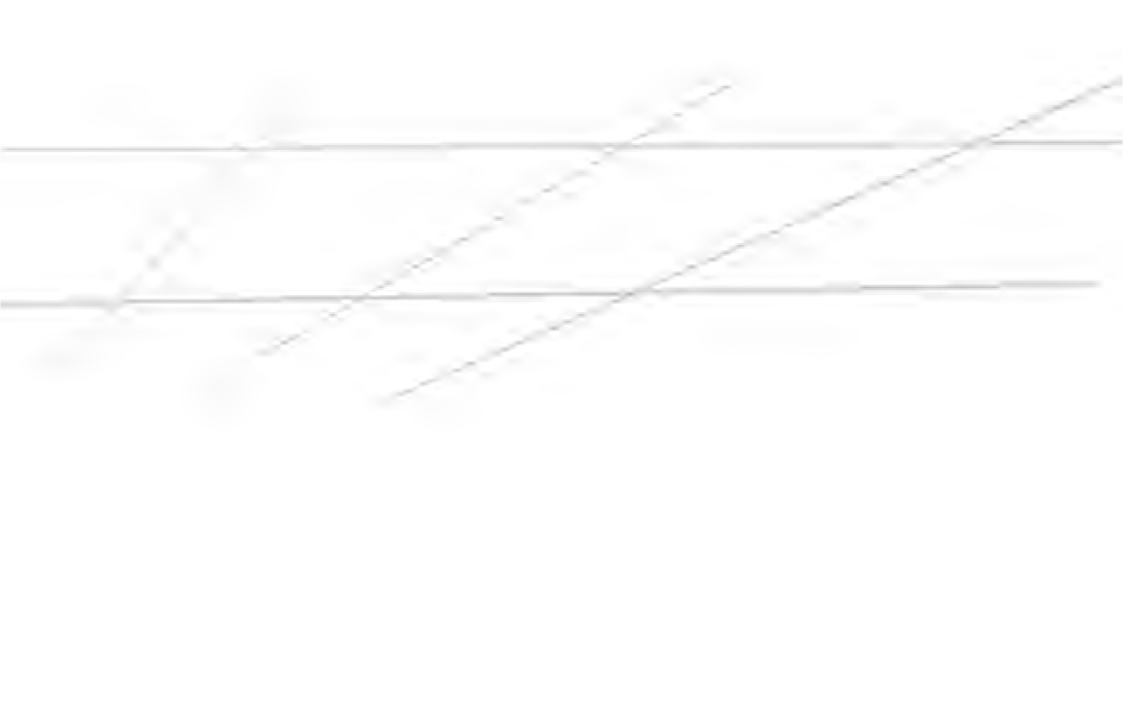


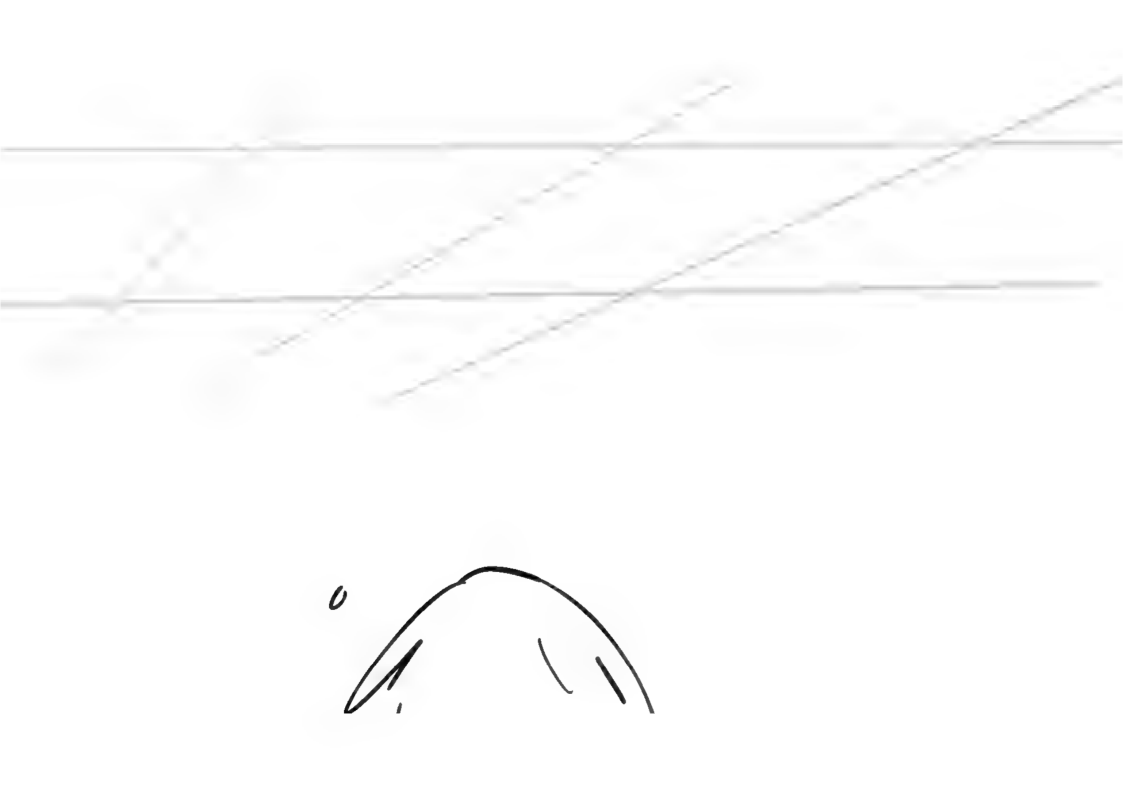
V 17

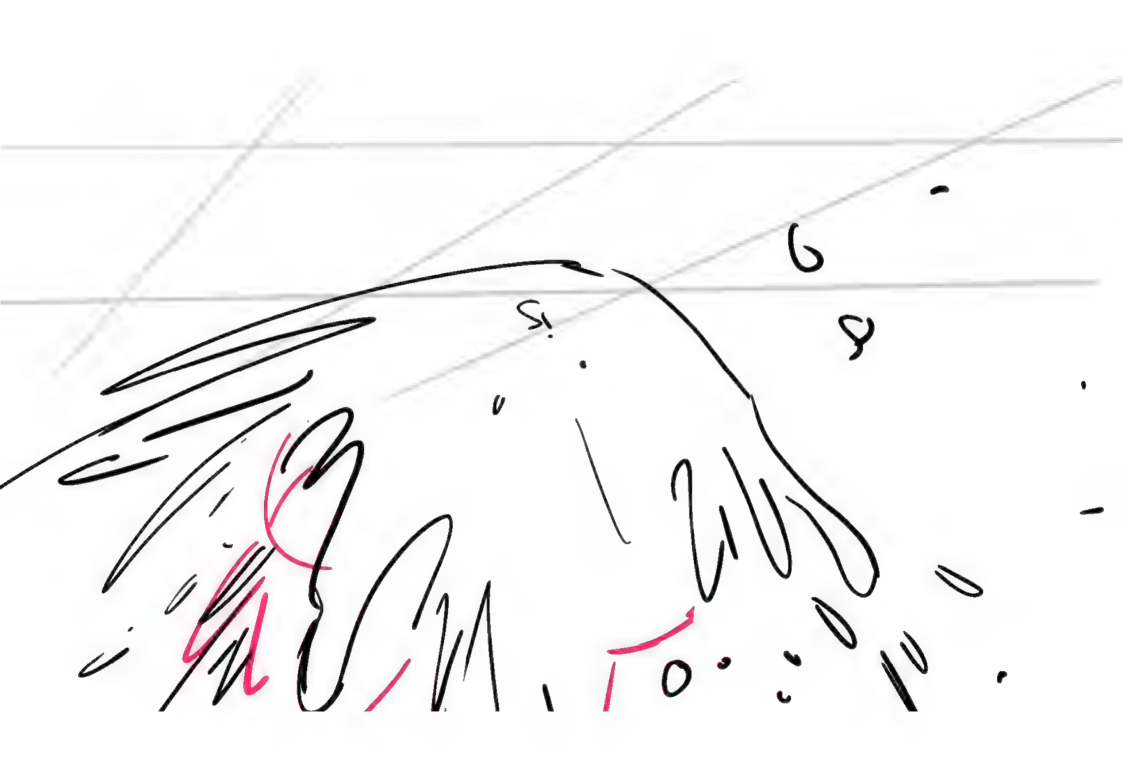


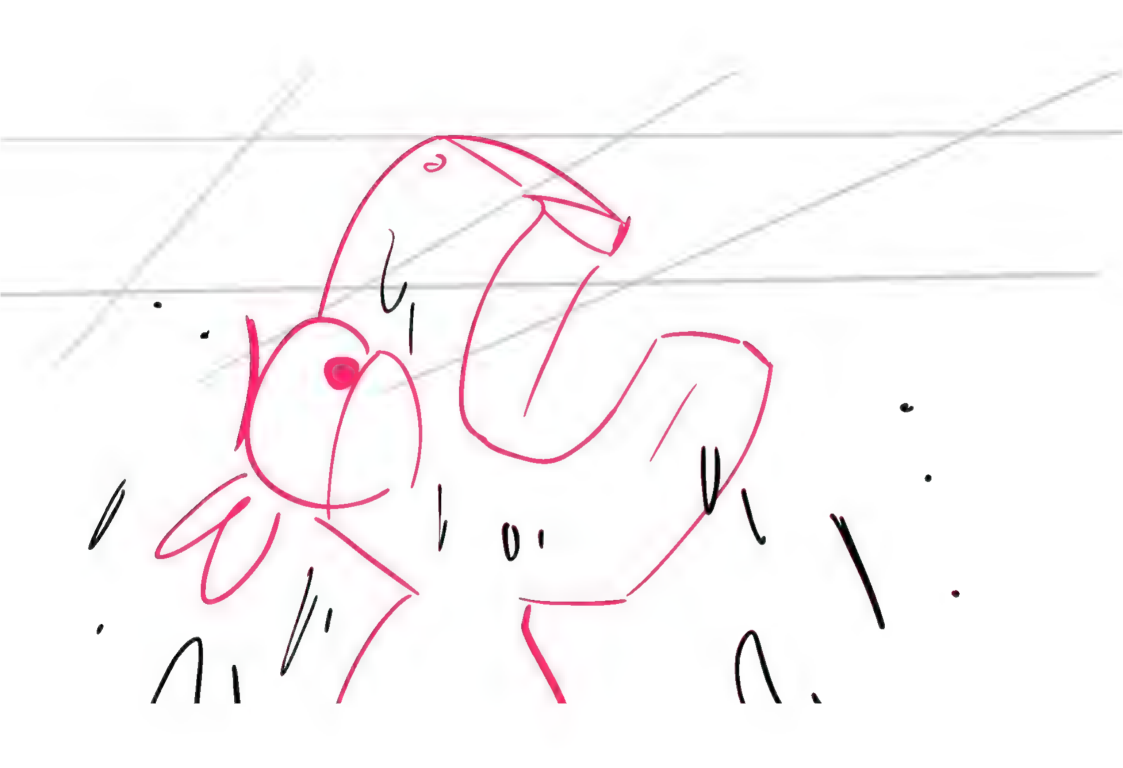




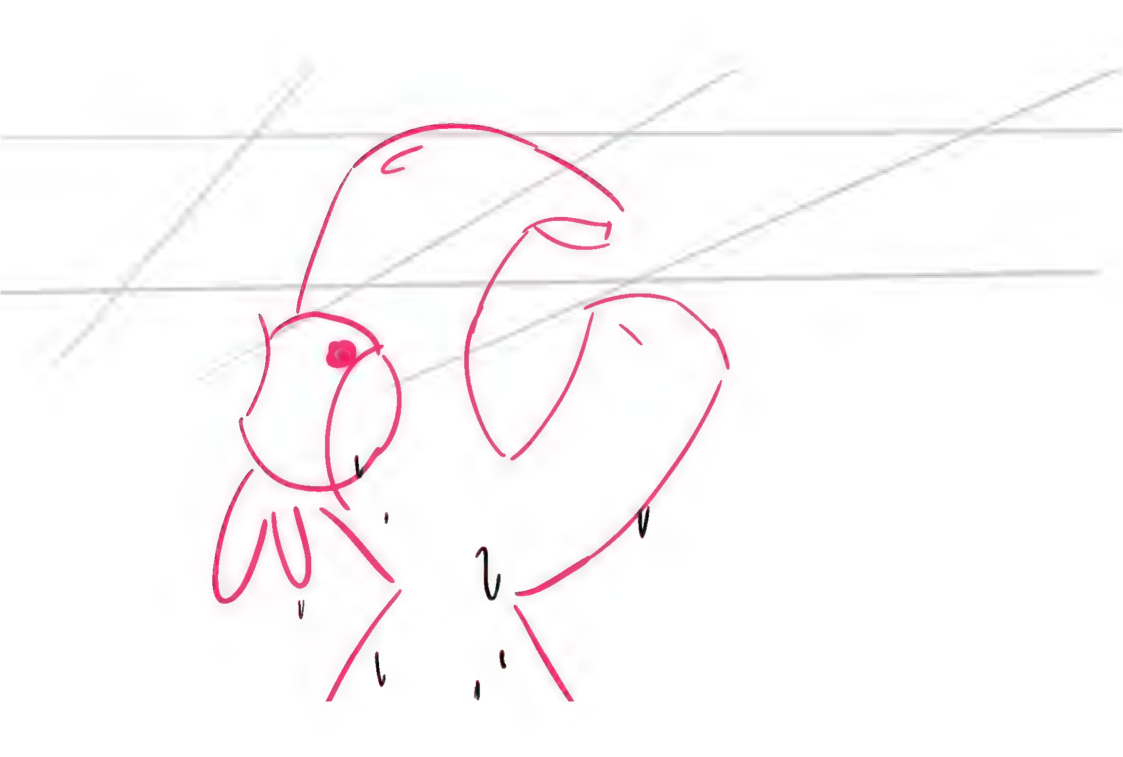


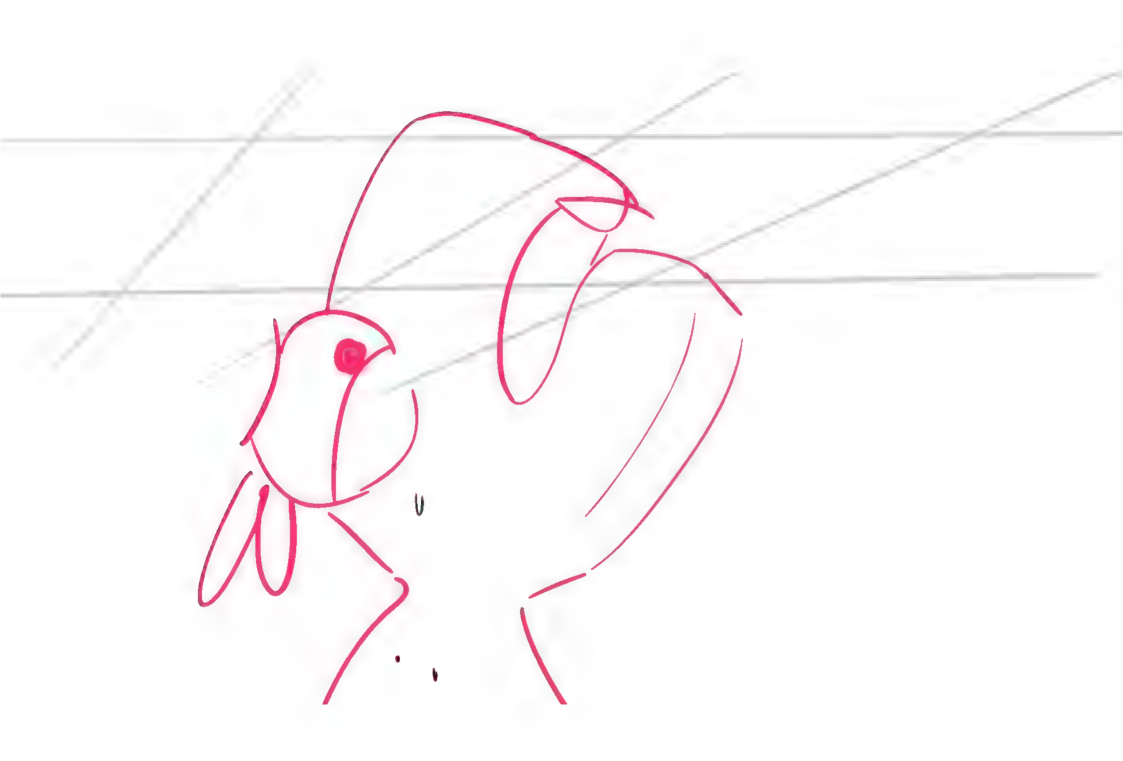


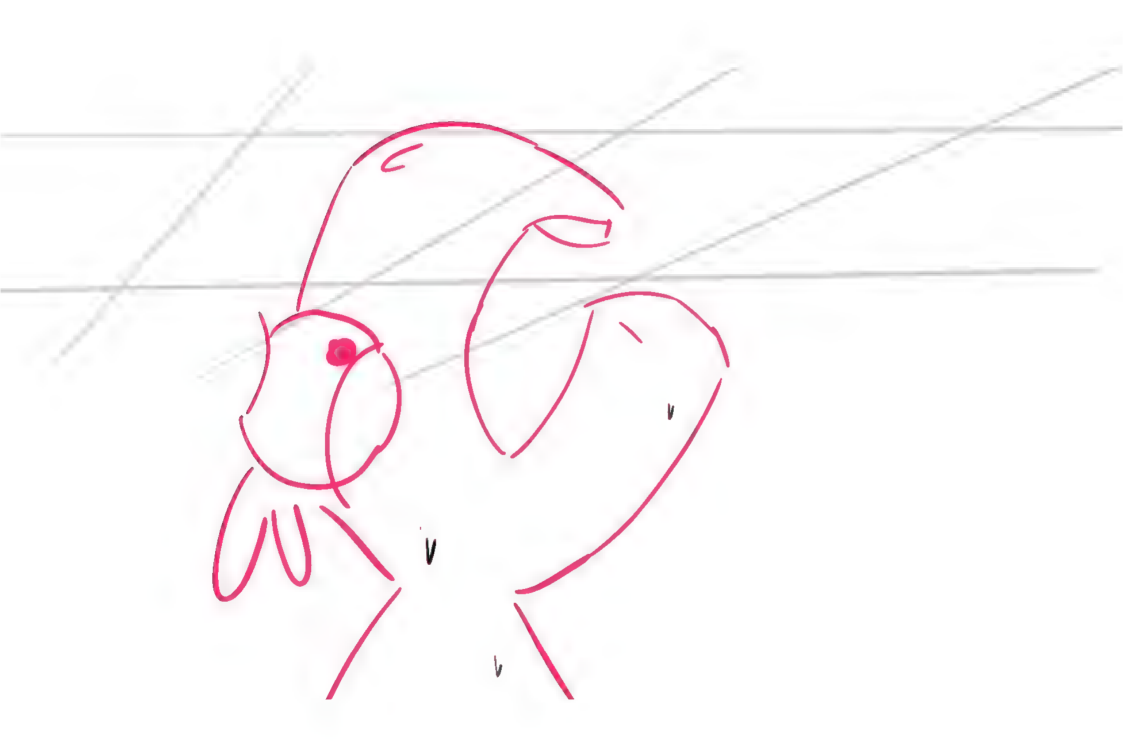






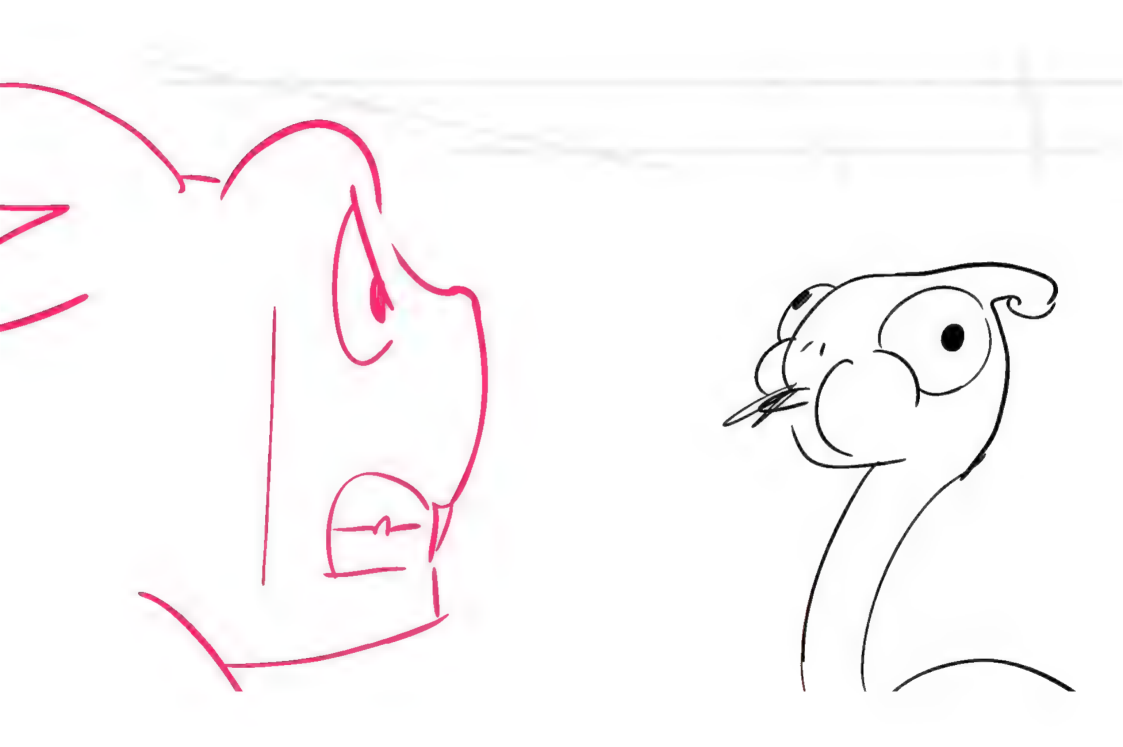


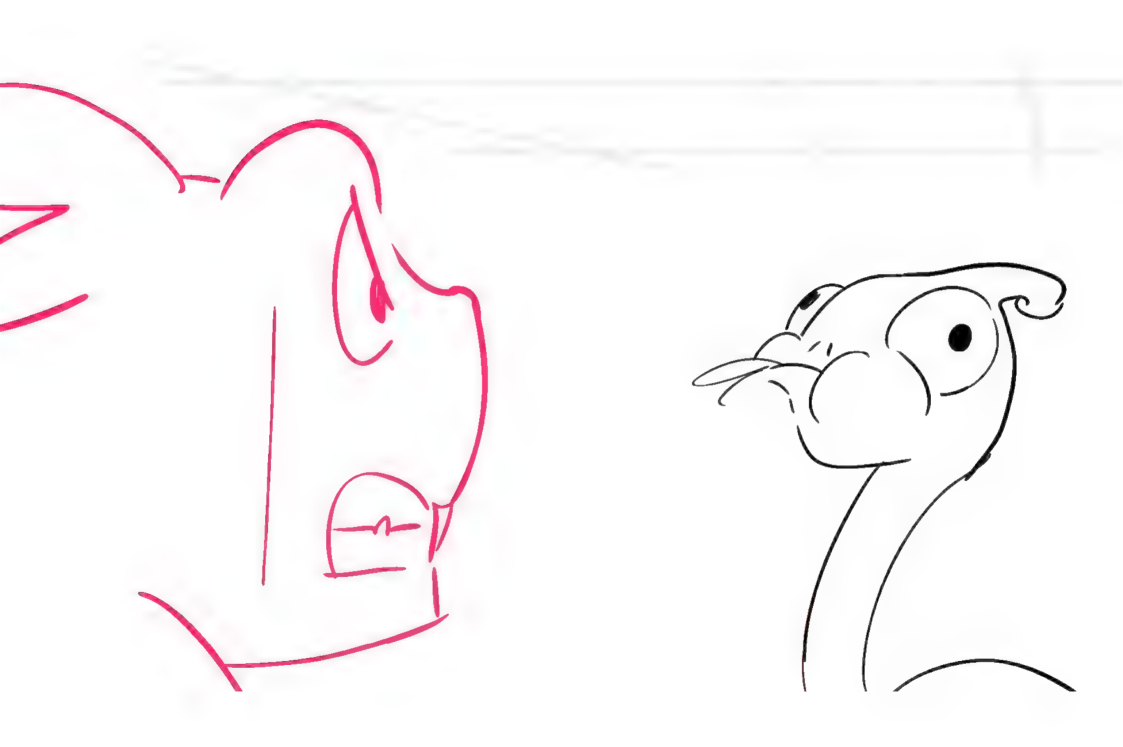


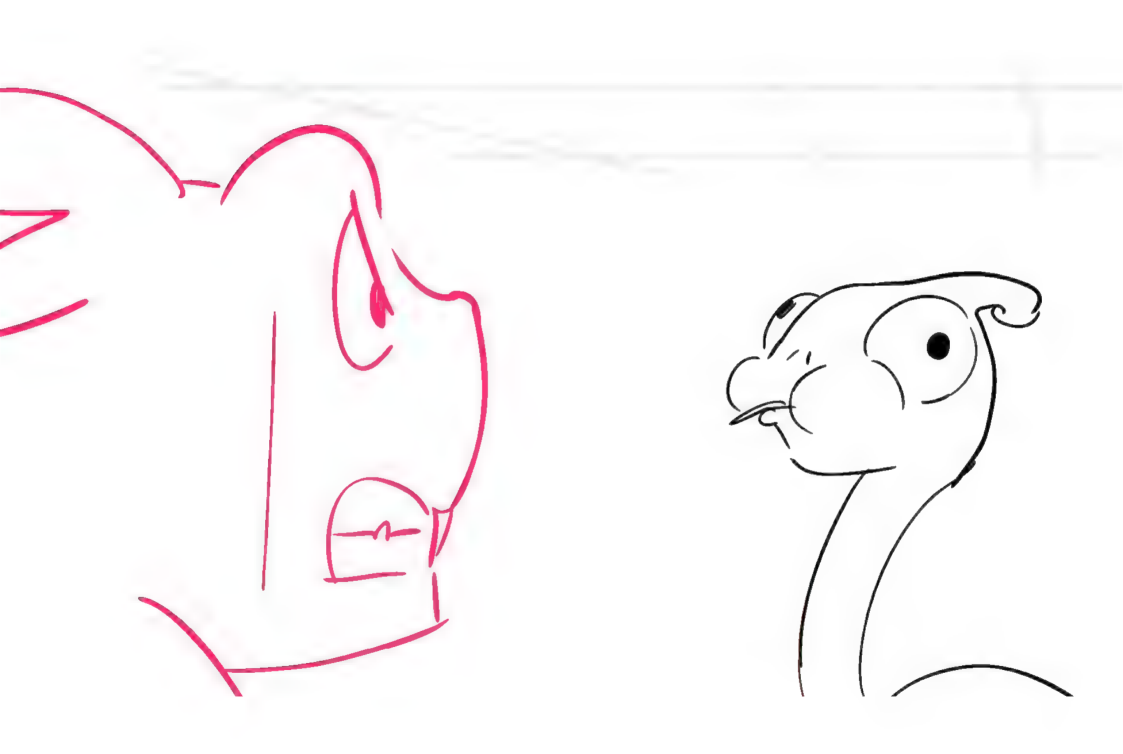


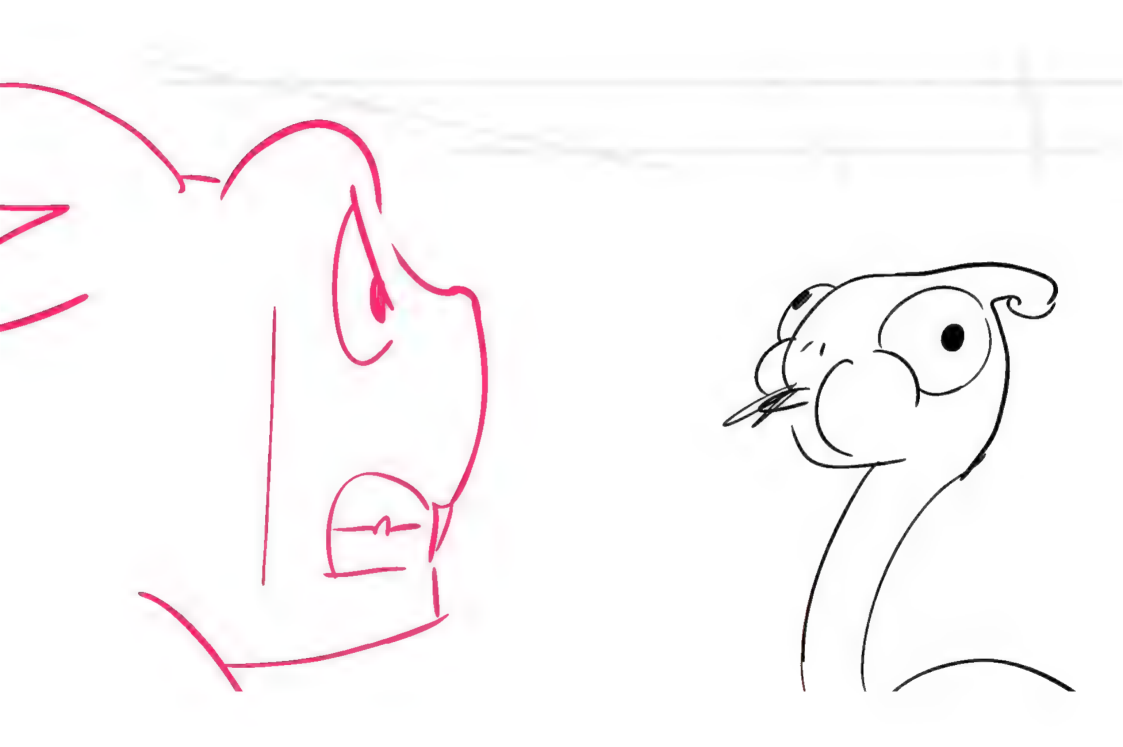


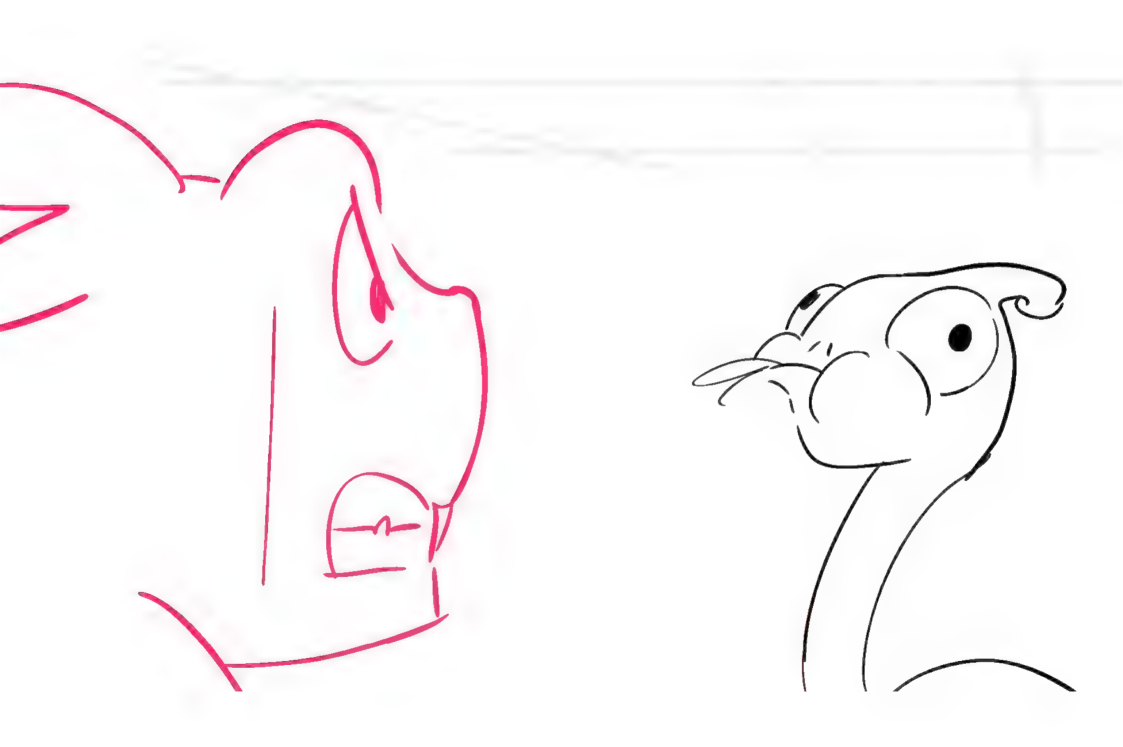


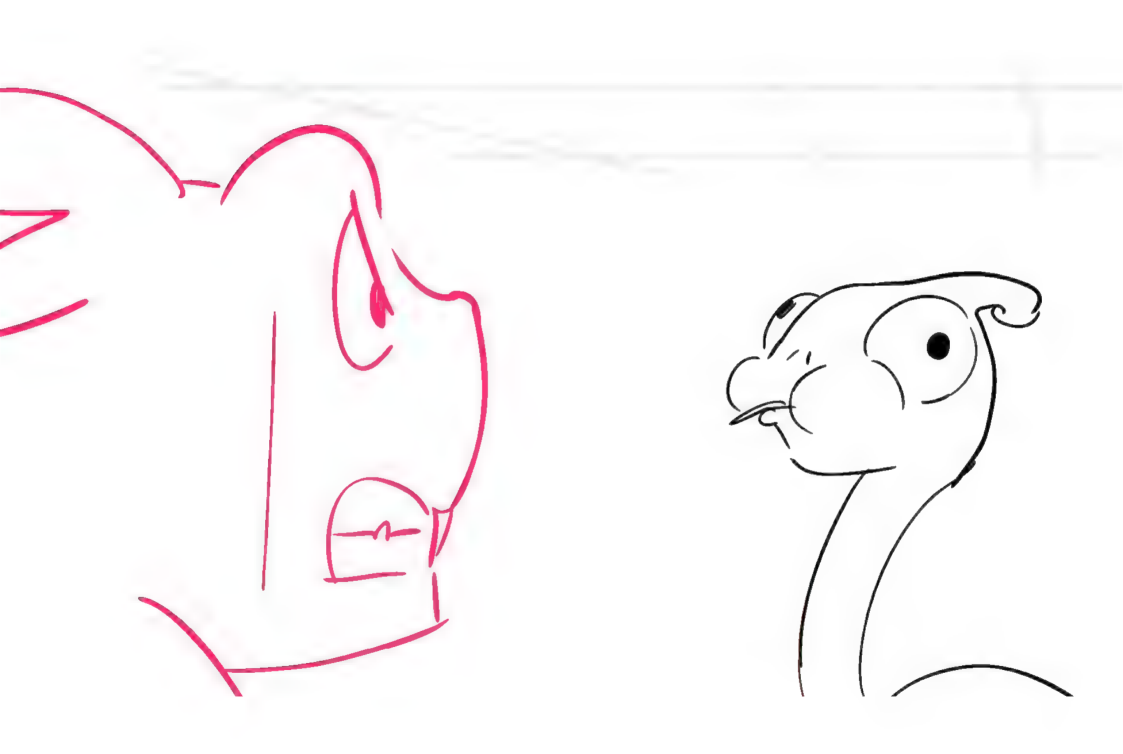


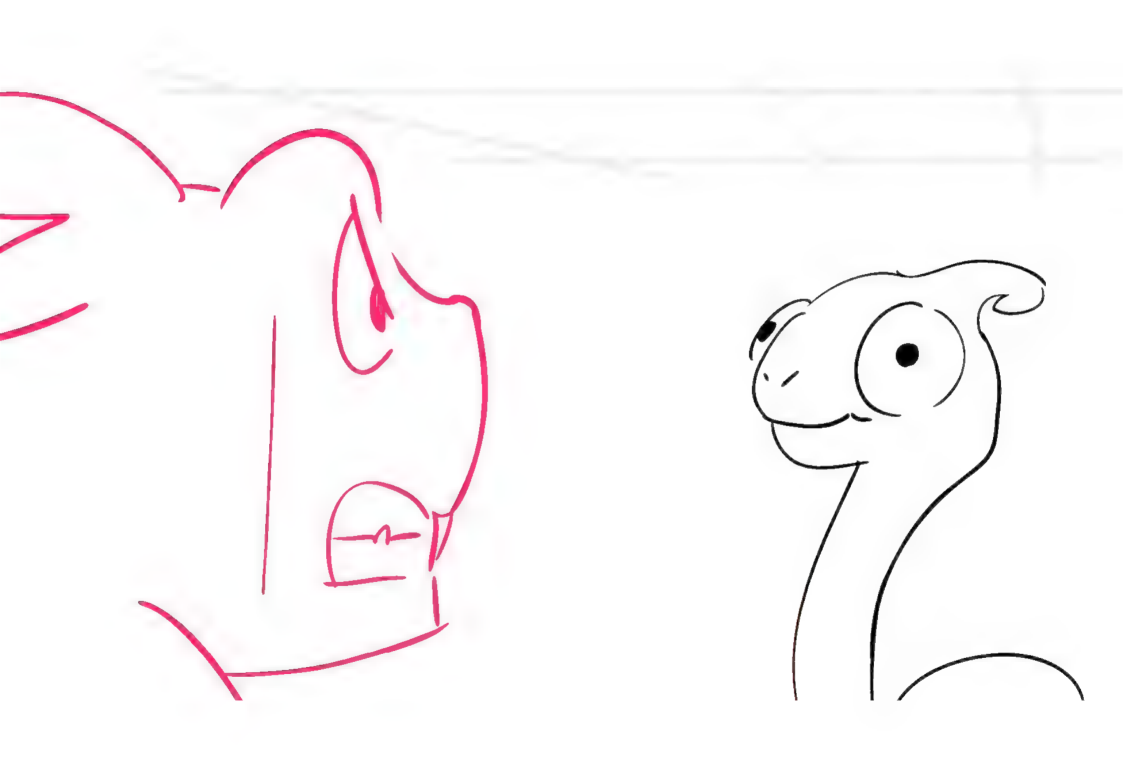


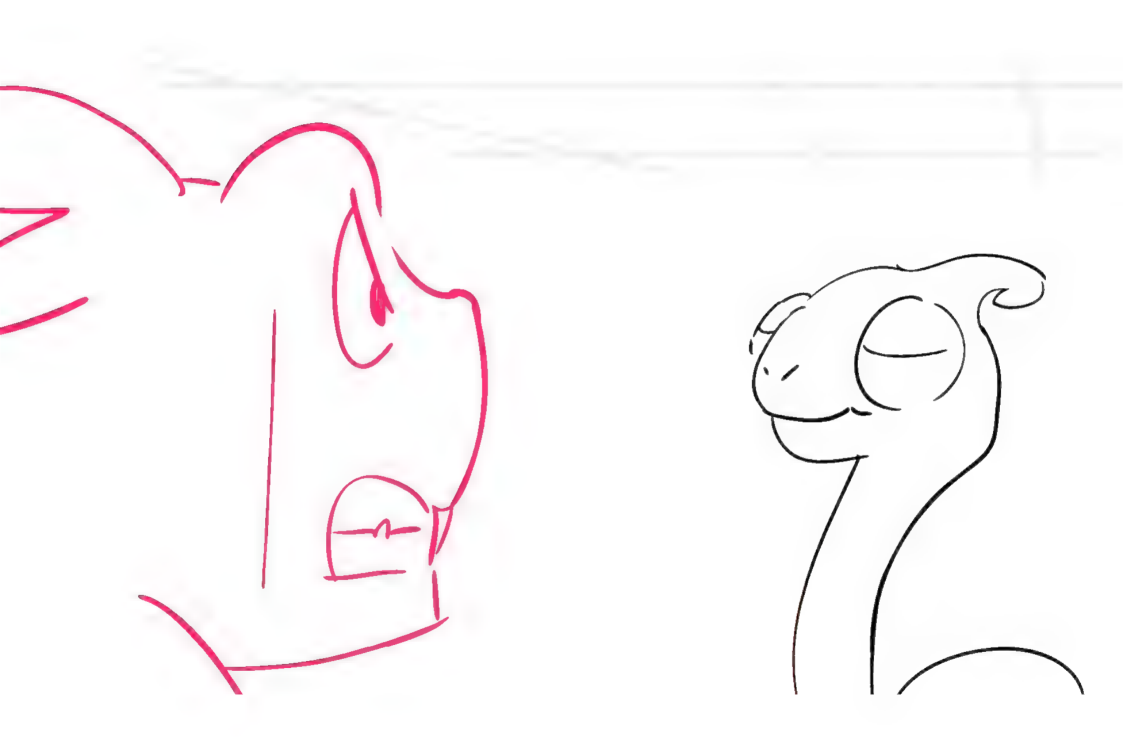


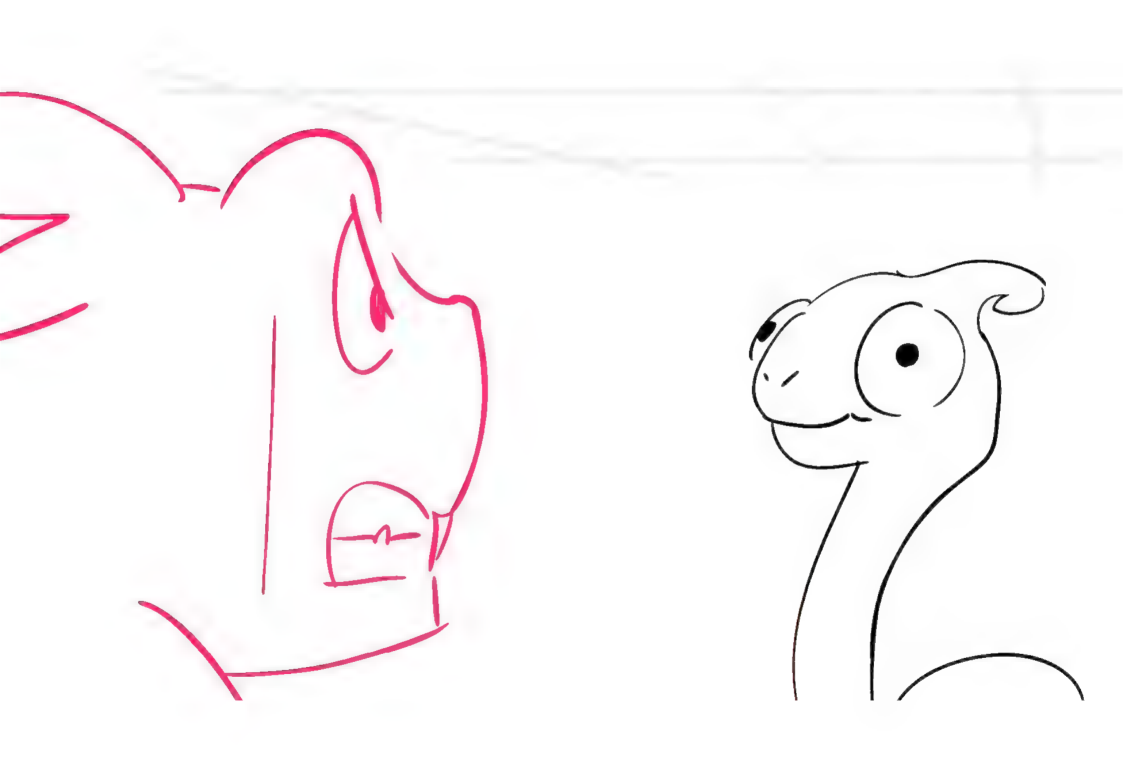






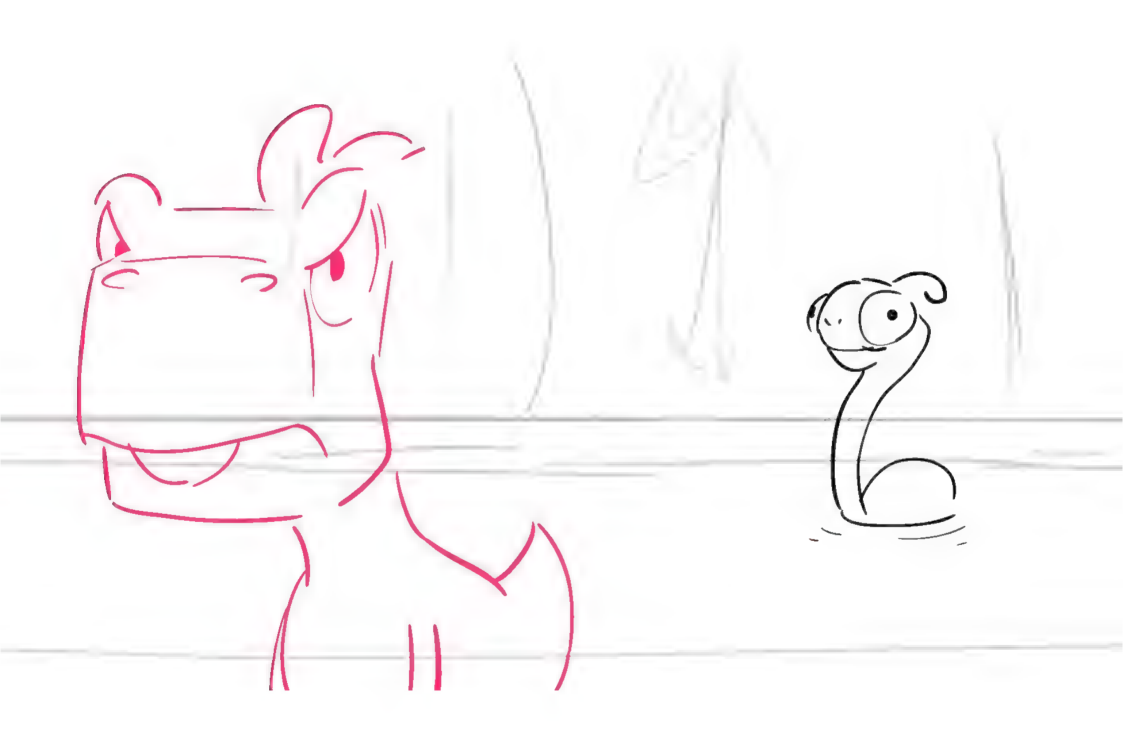
















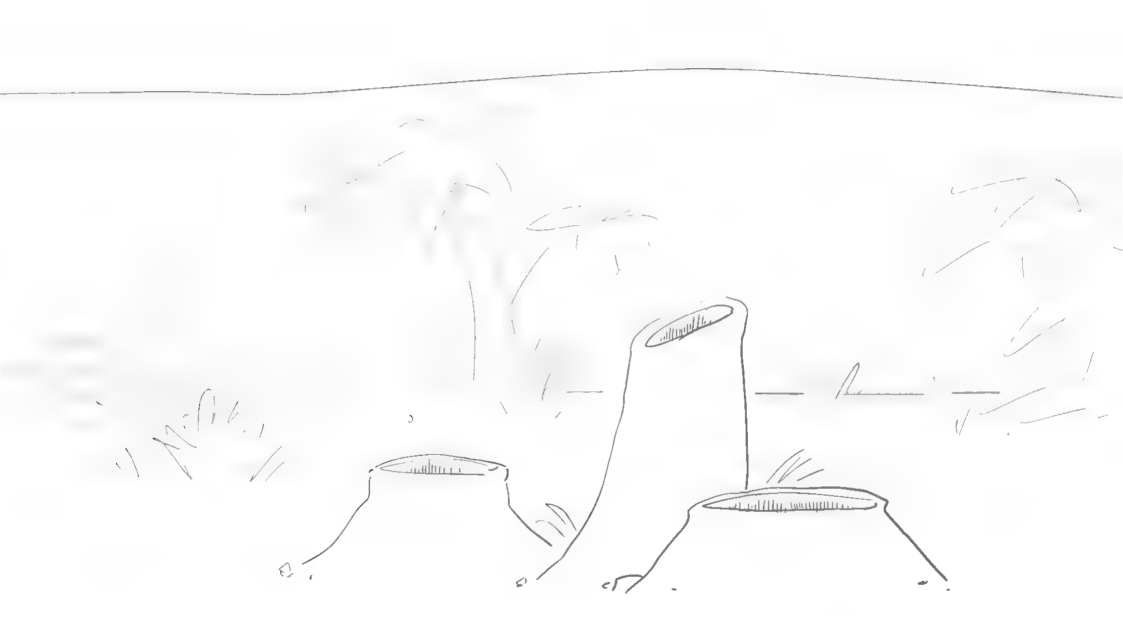


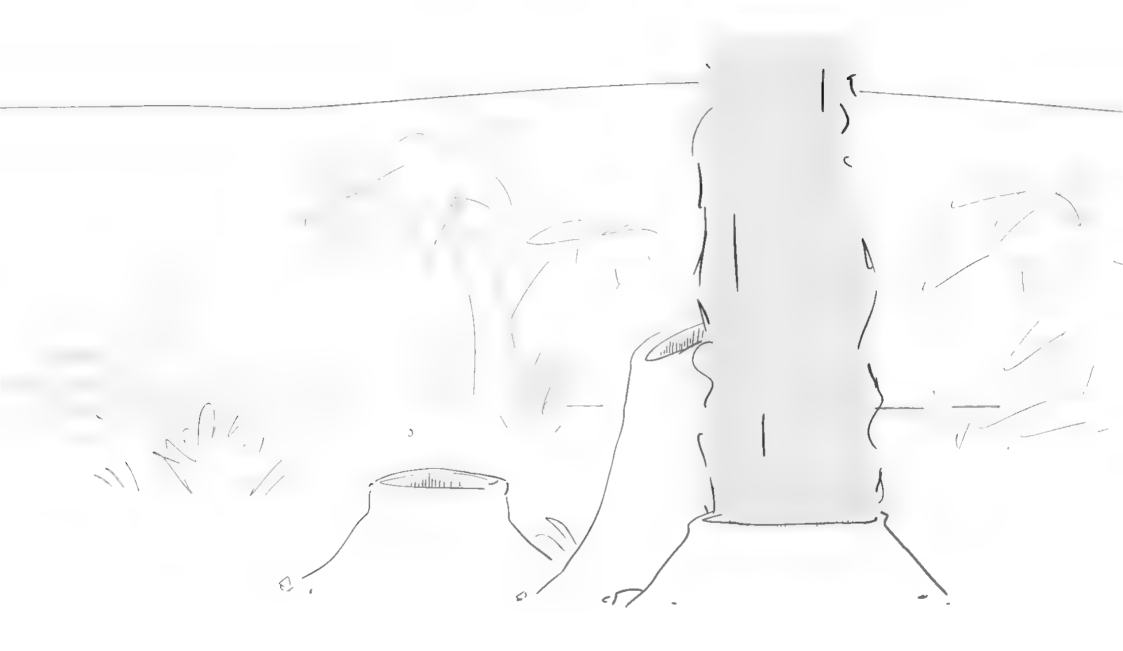






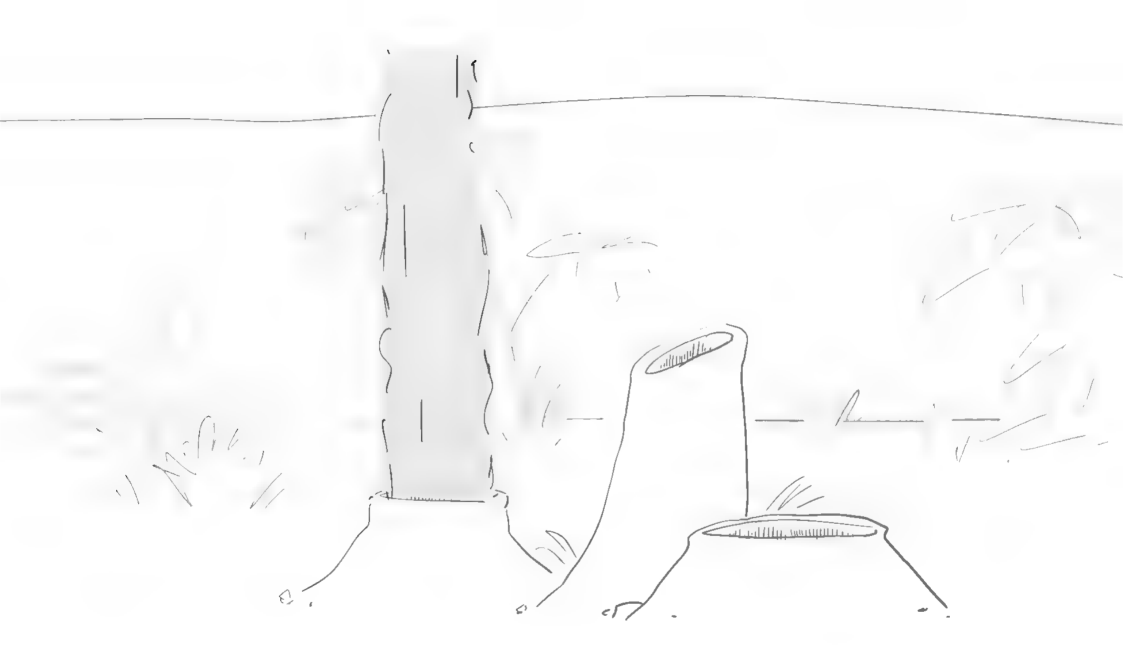




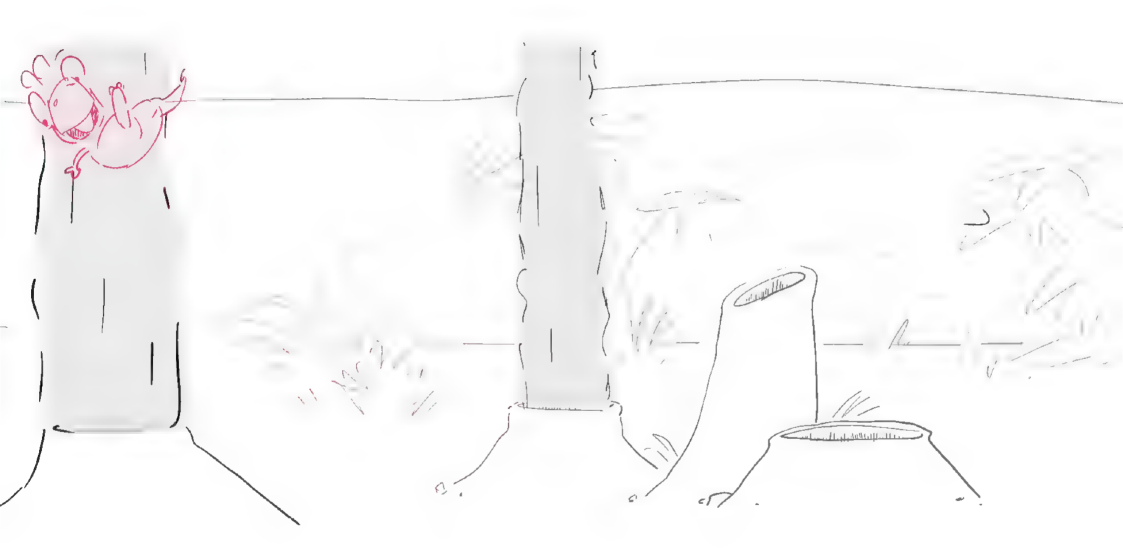


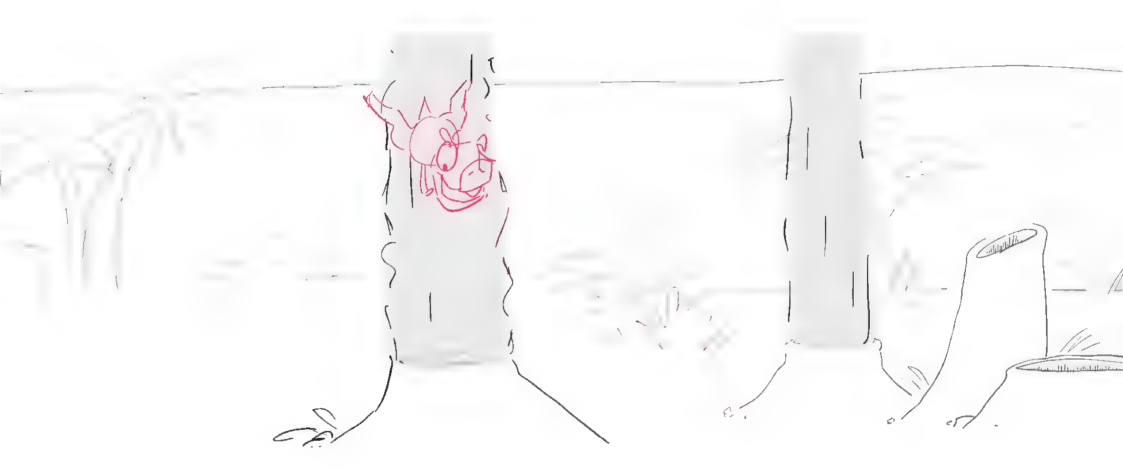




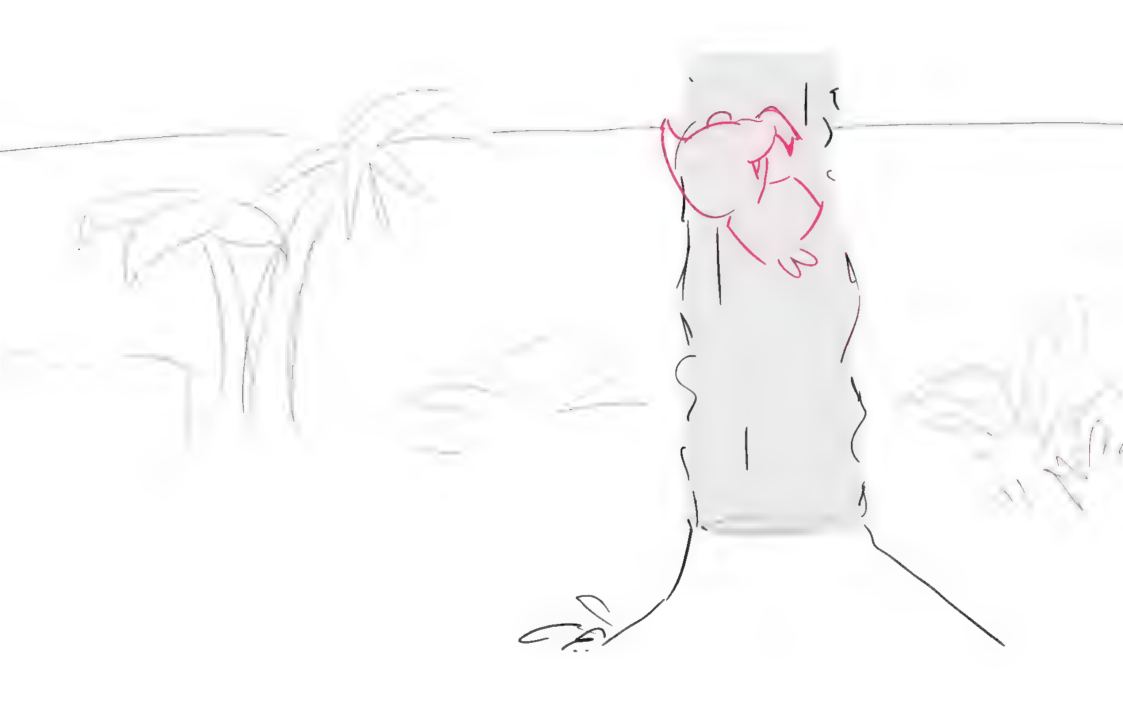


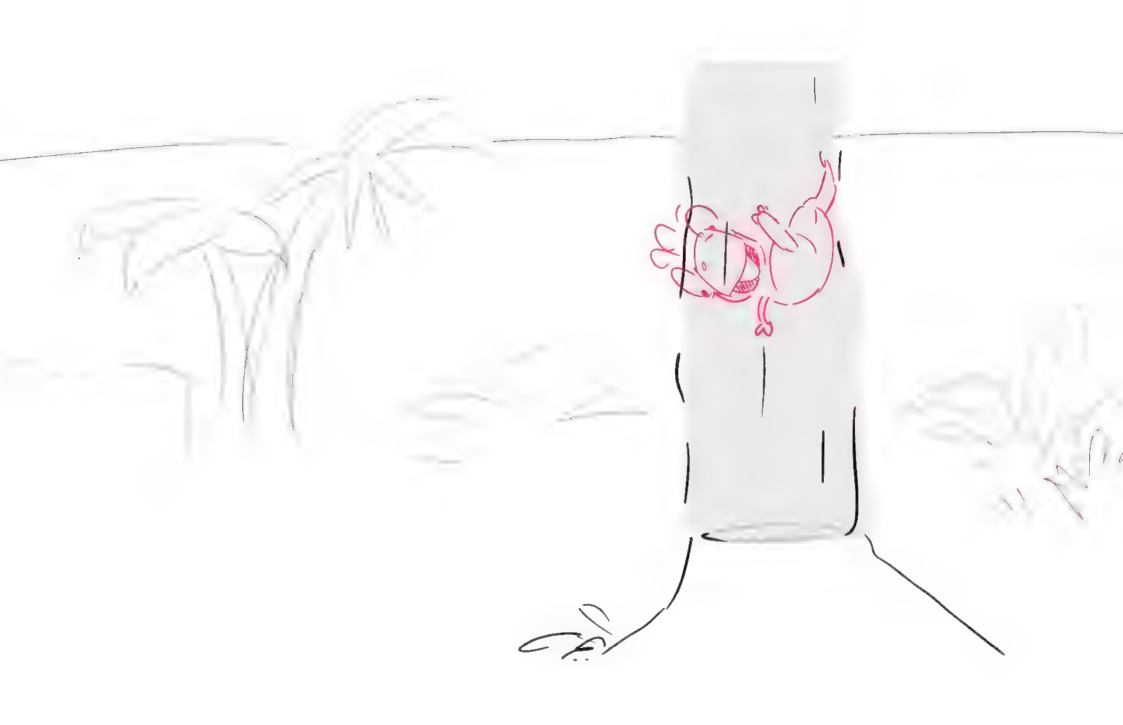


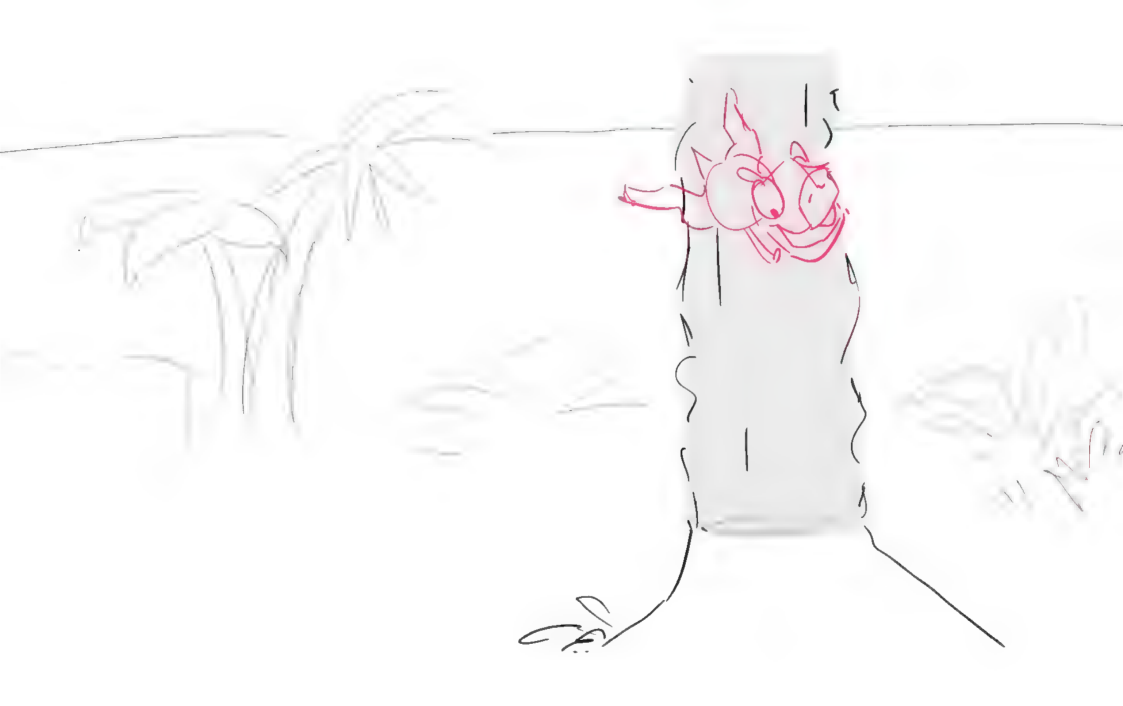




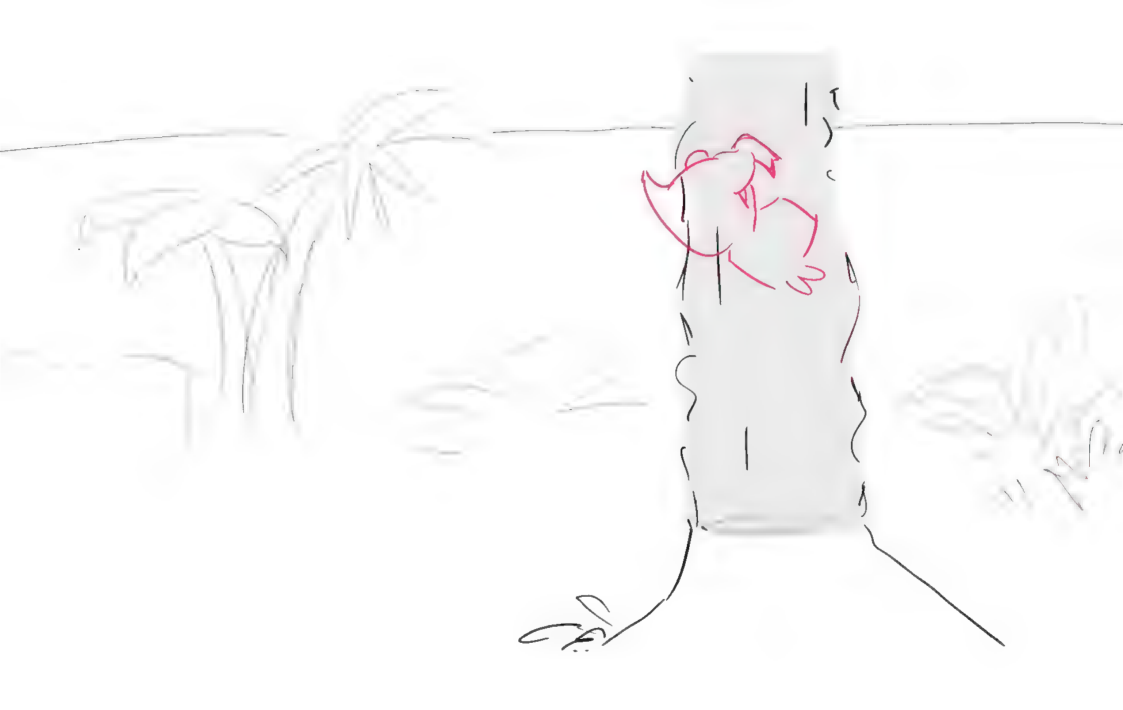


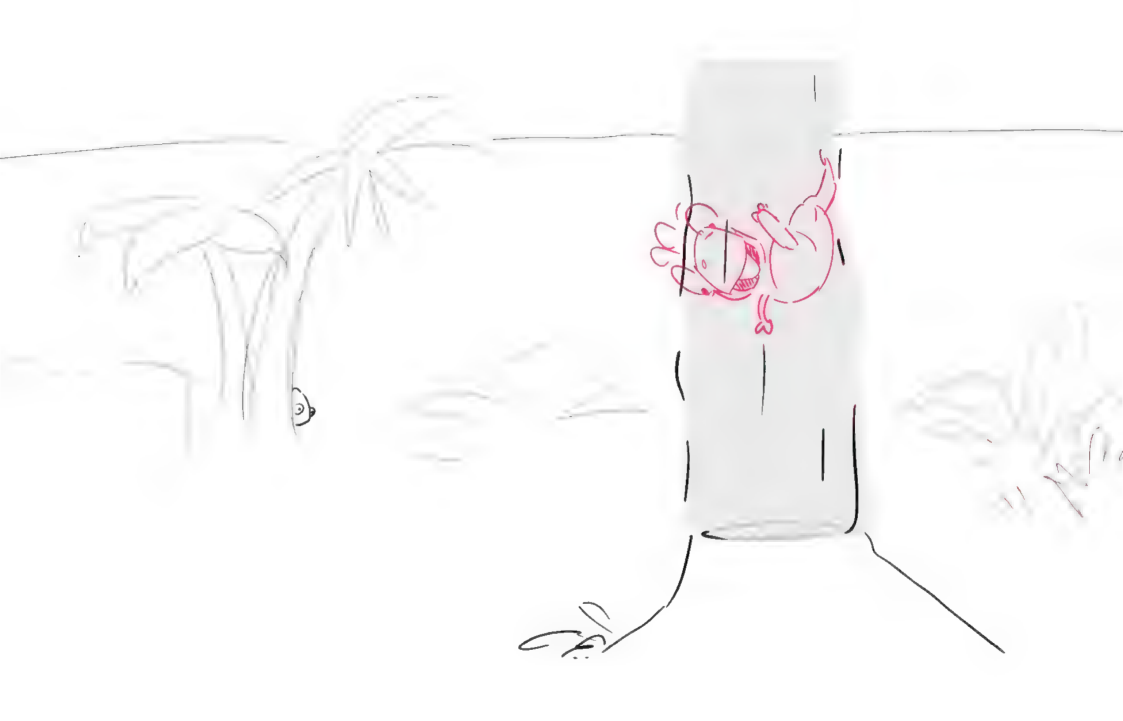


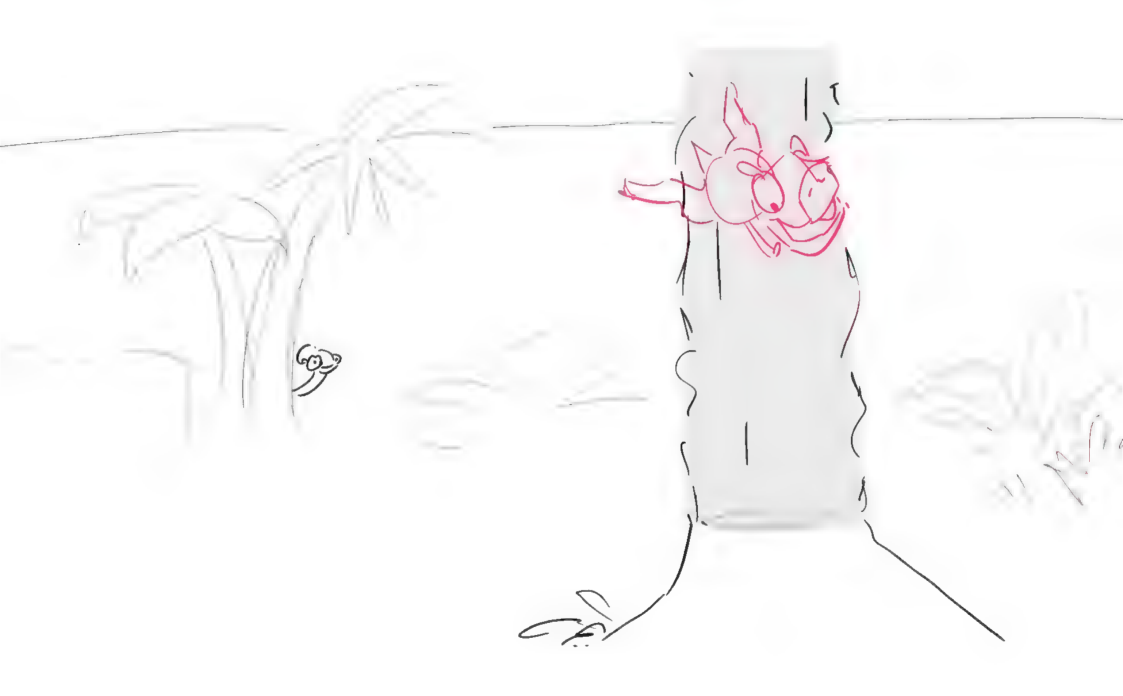


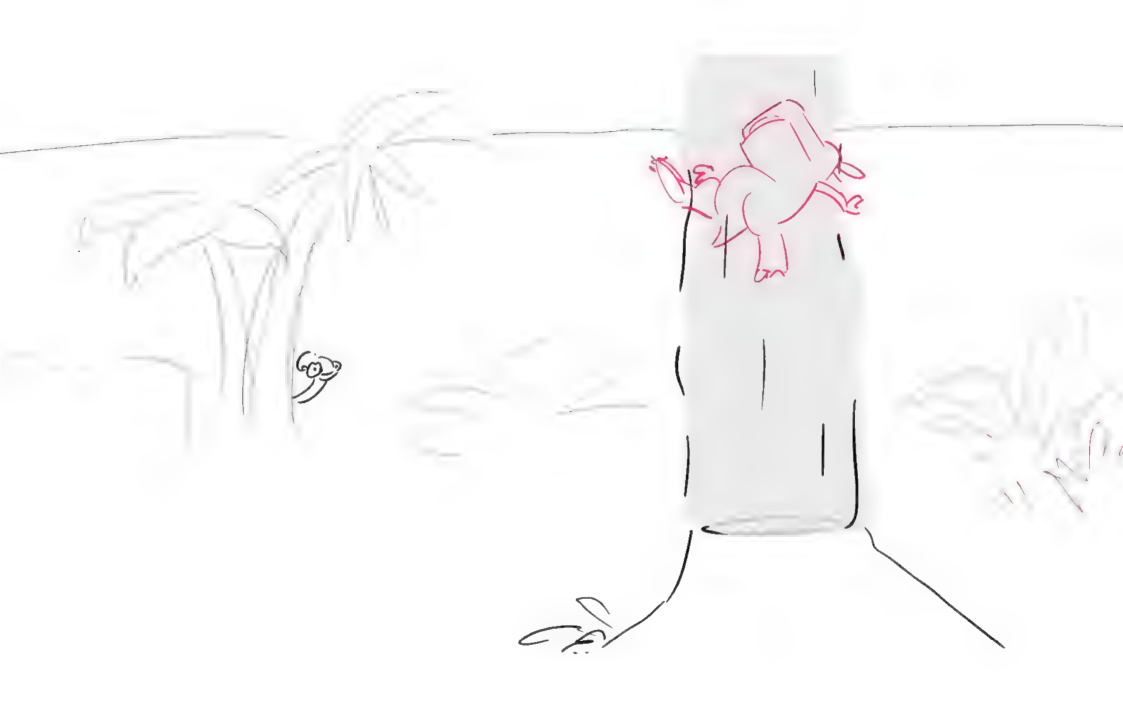


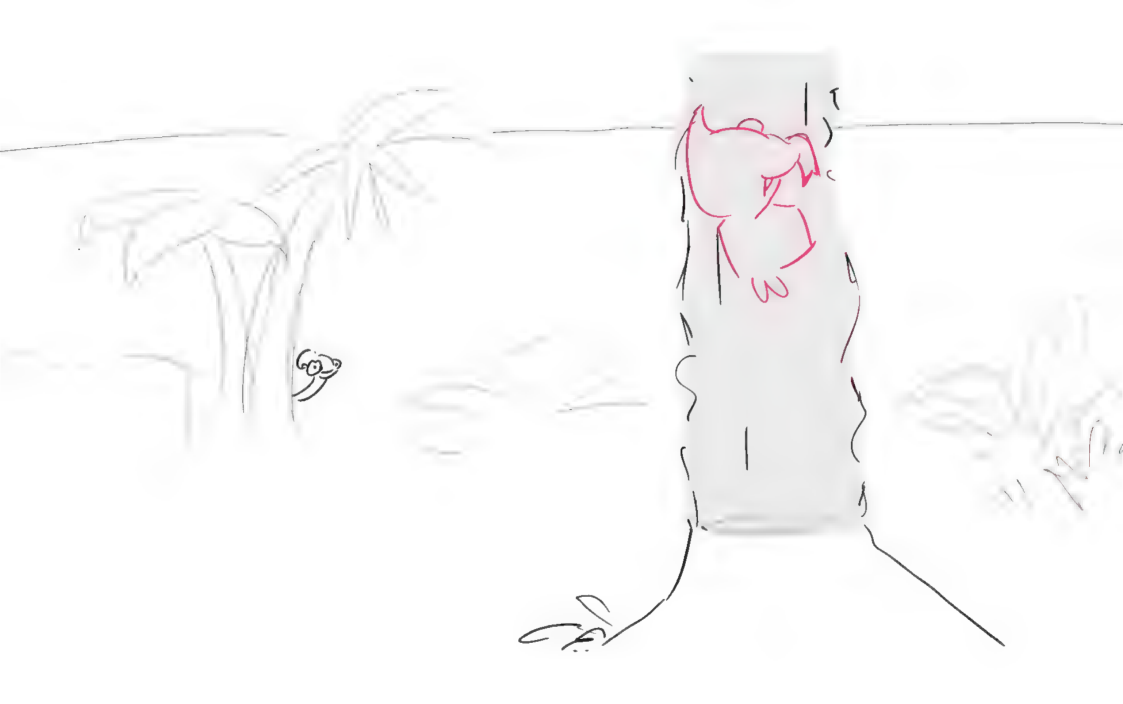


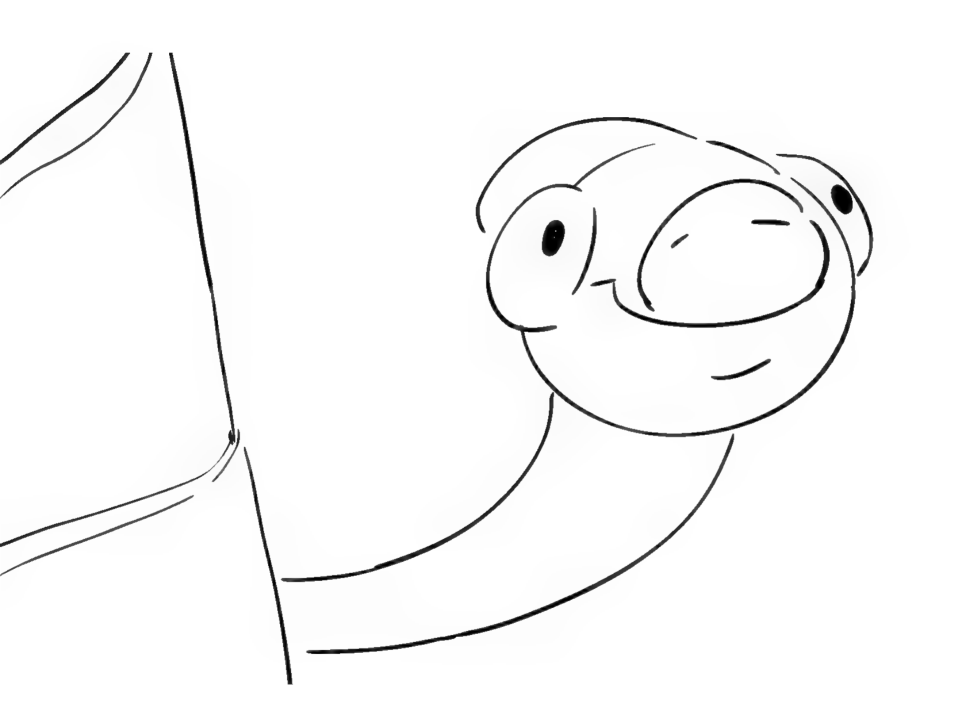


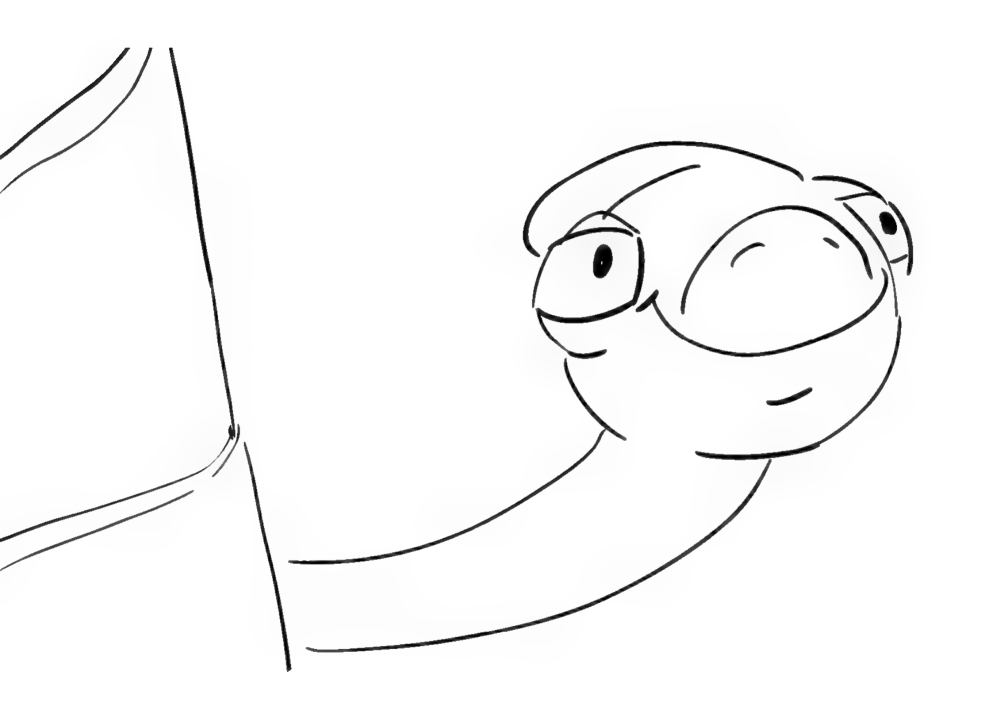




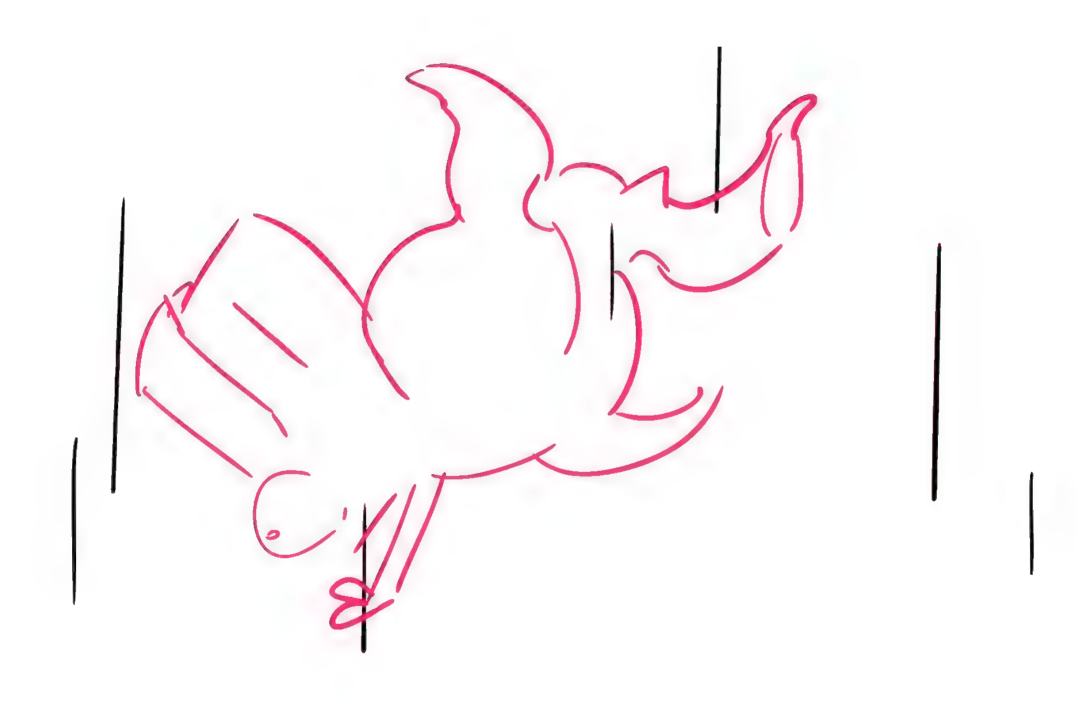




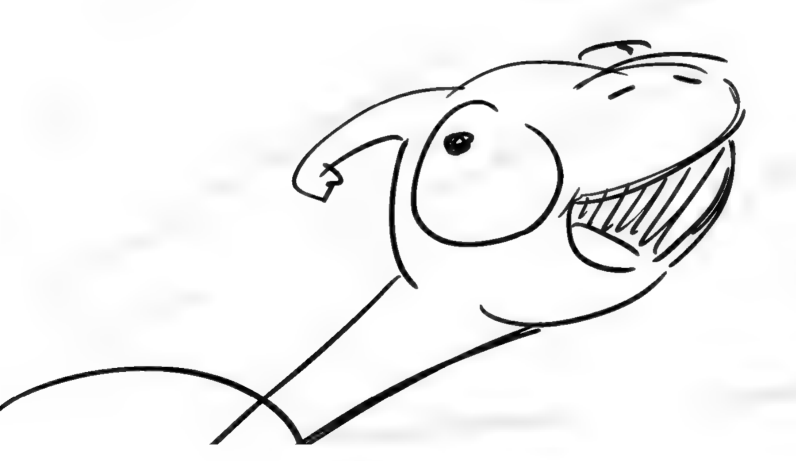


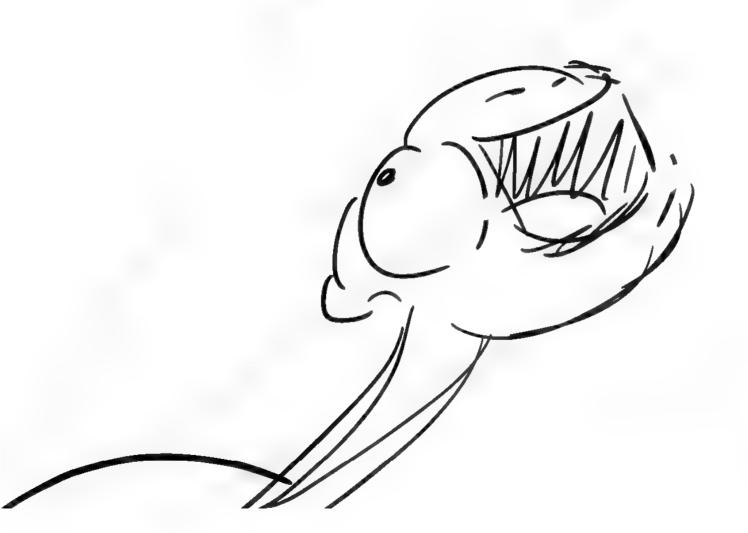


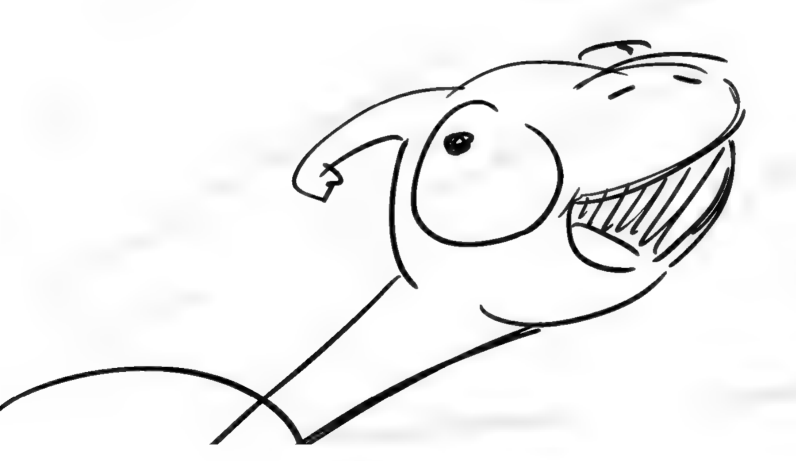


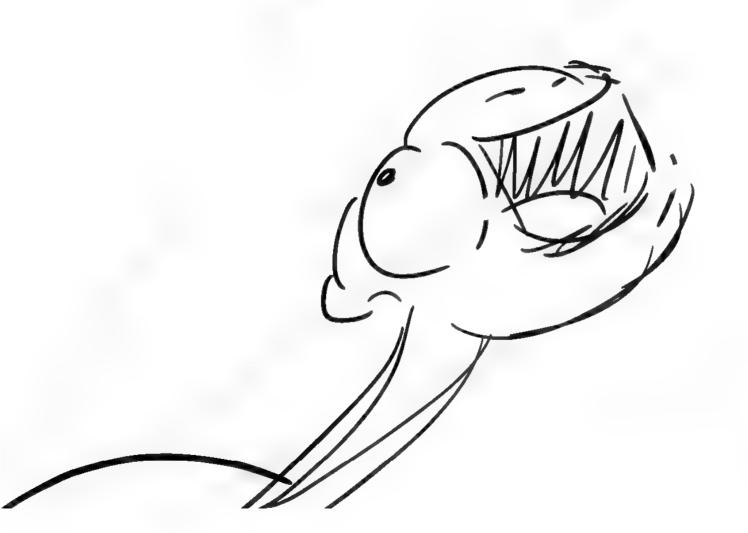


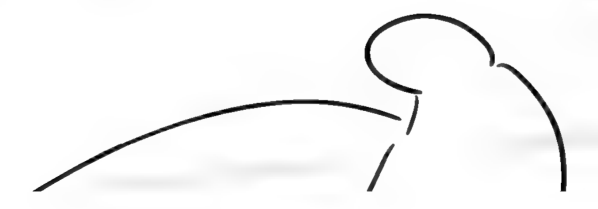






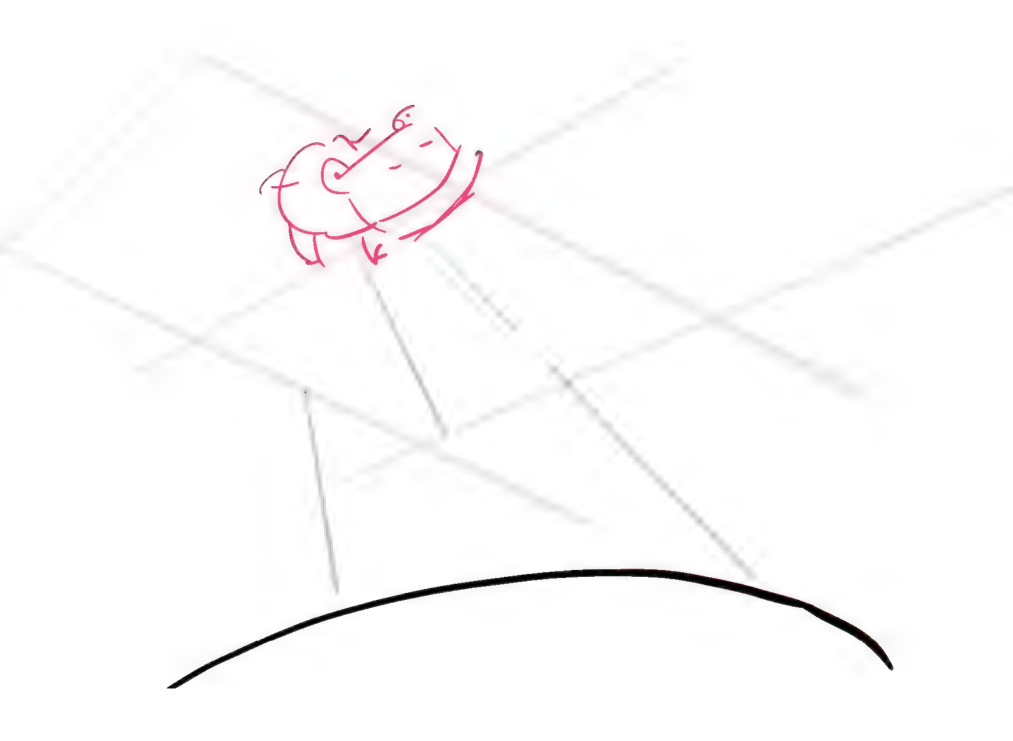


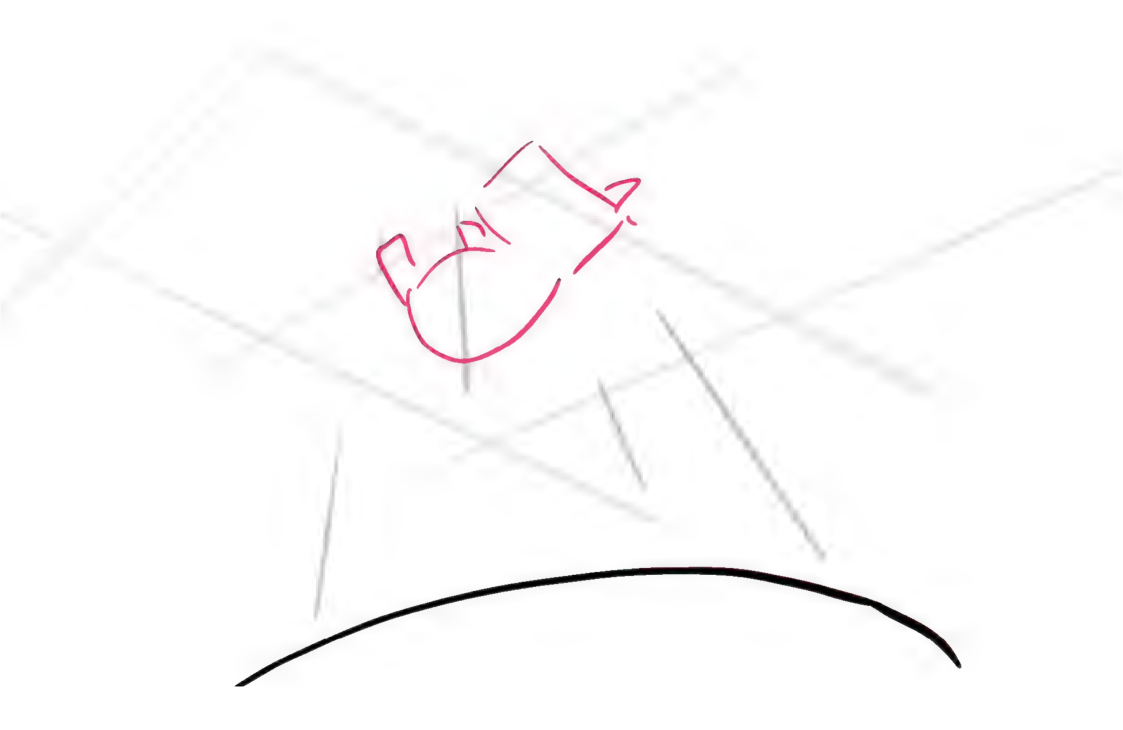


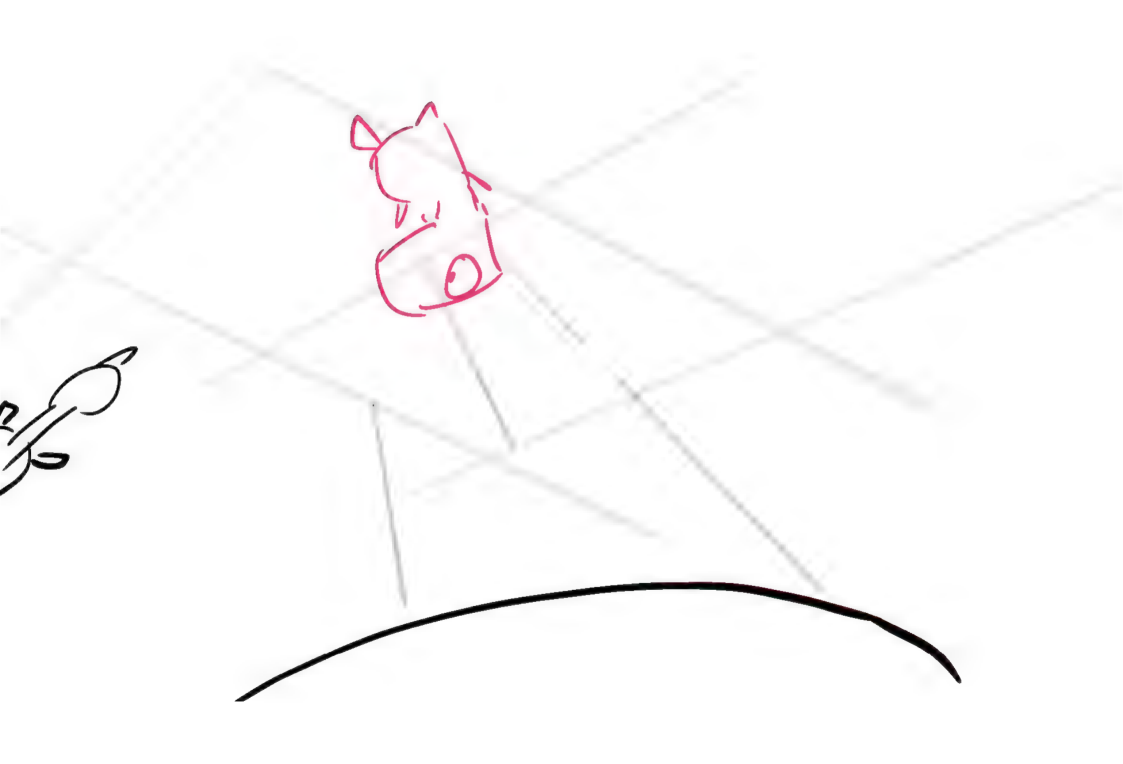


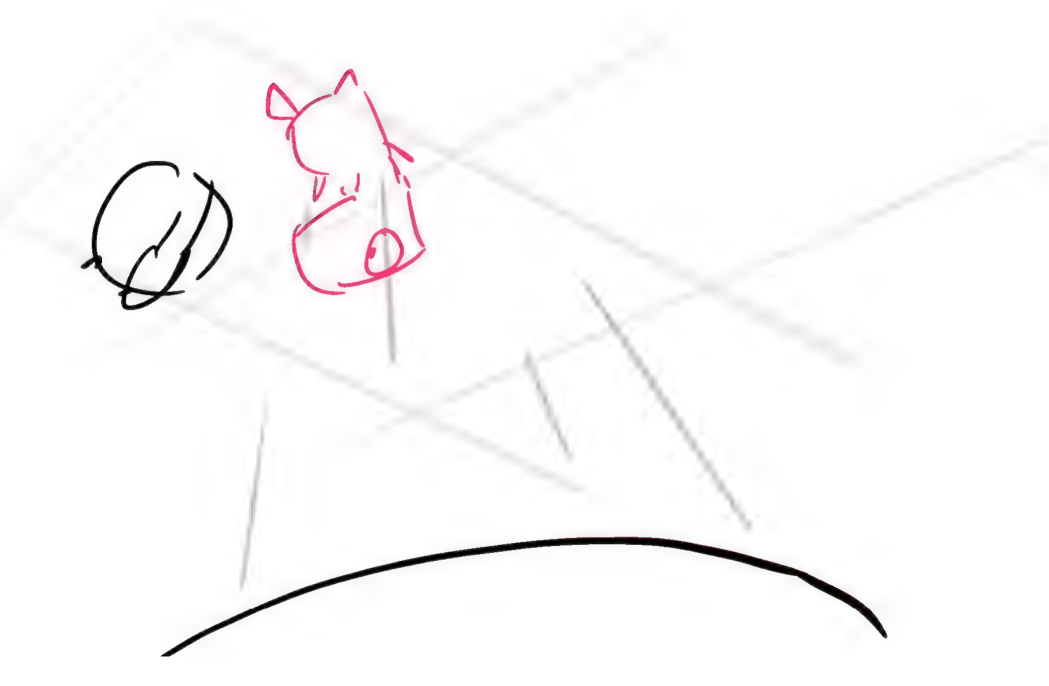


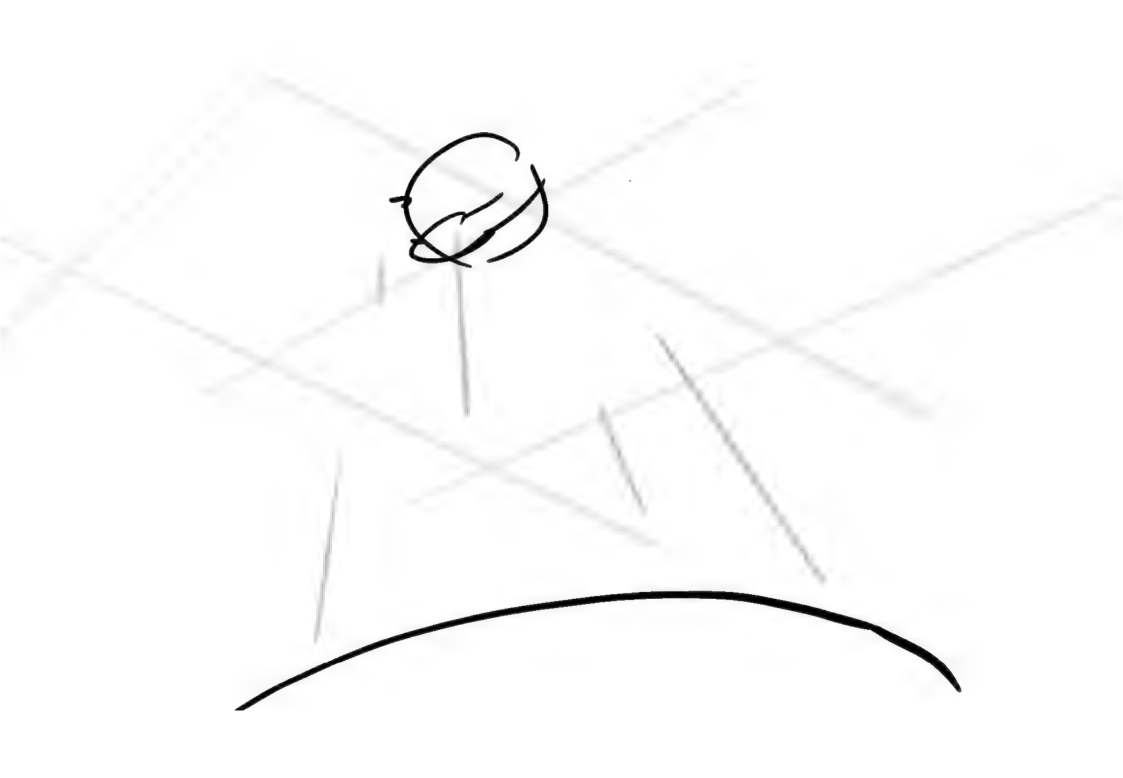


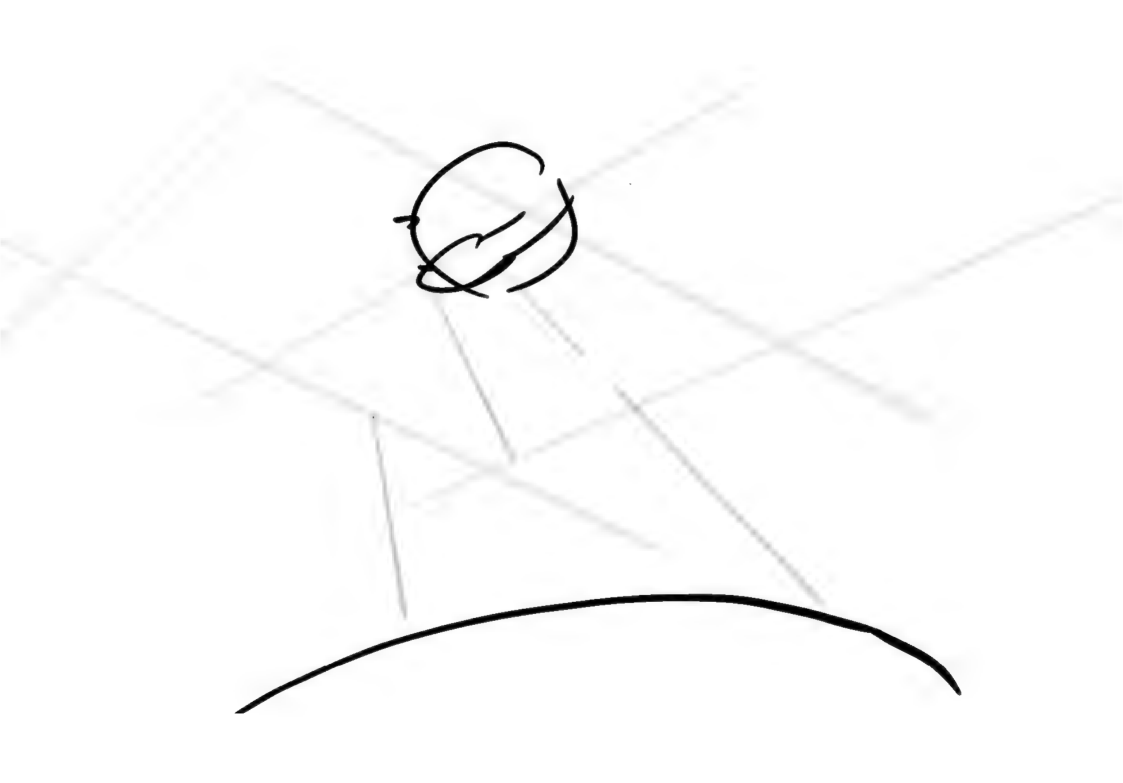


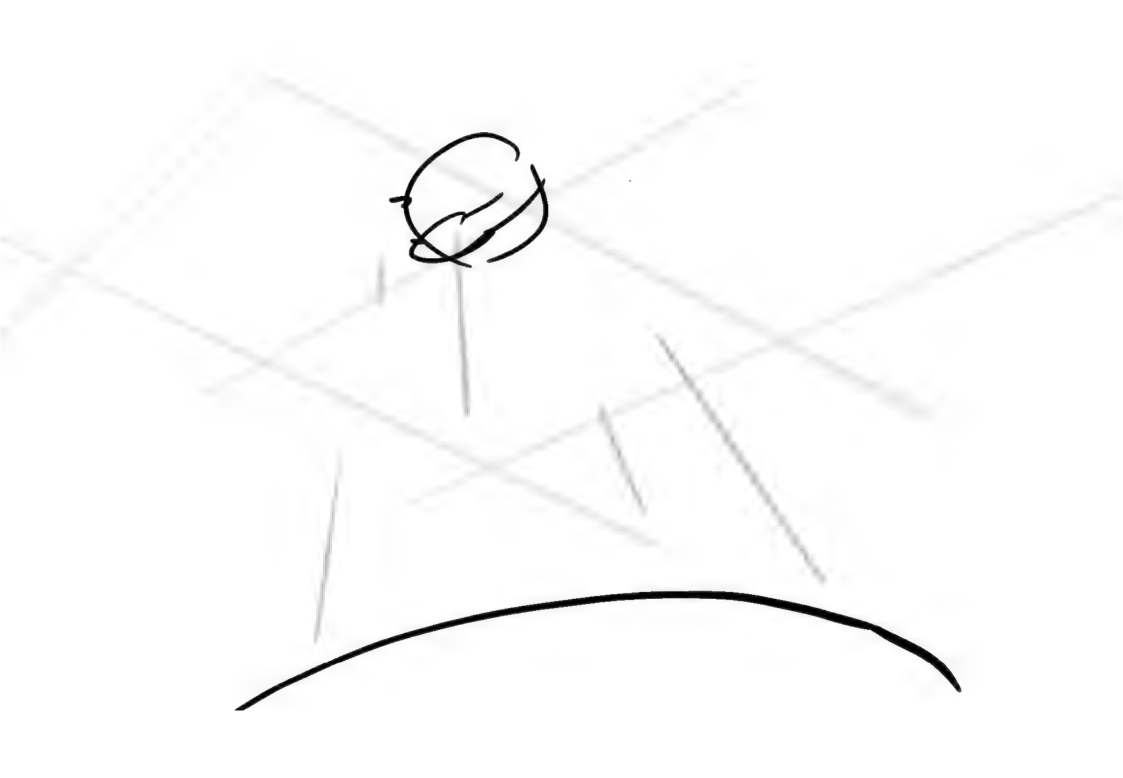


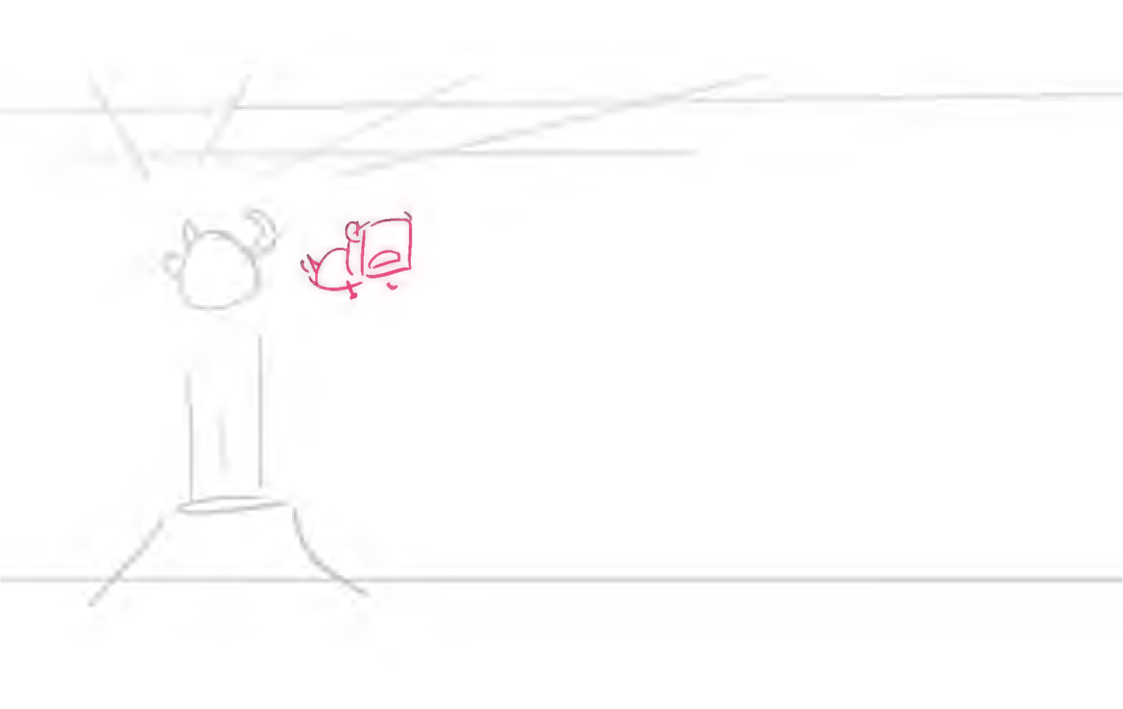


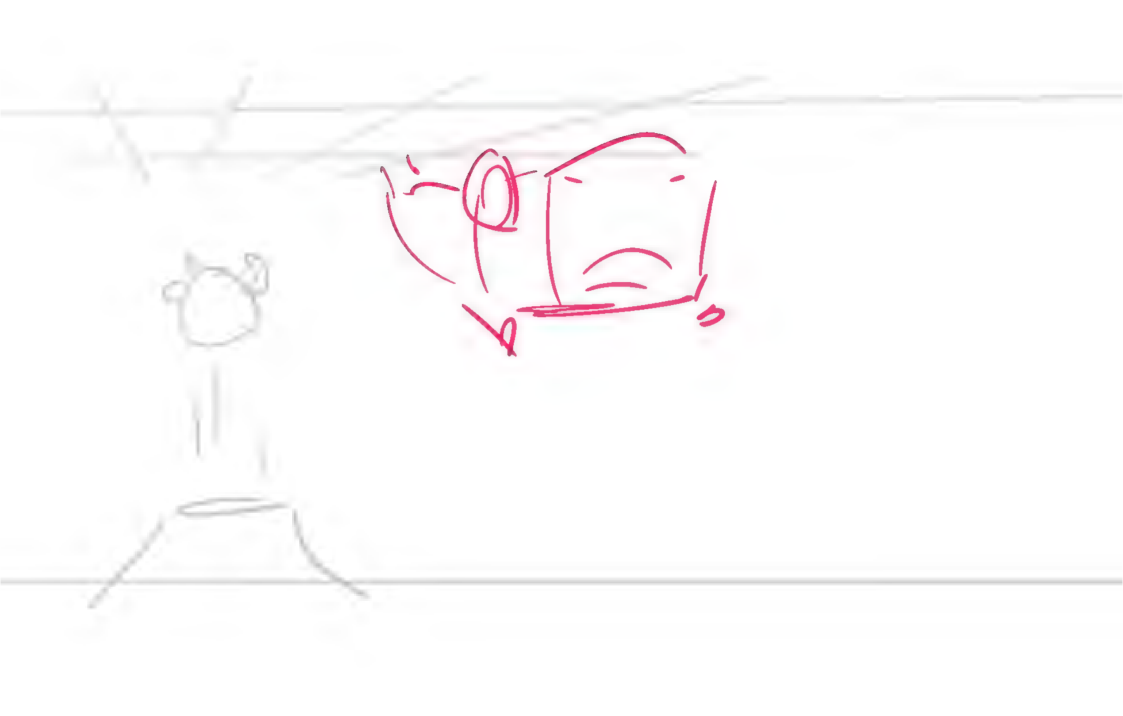








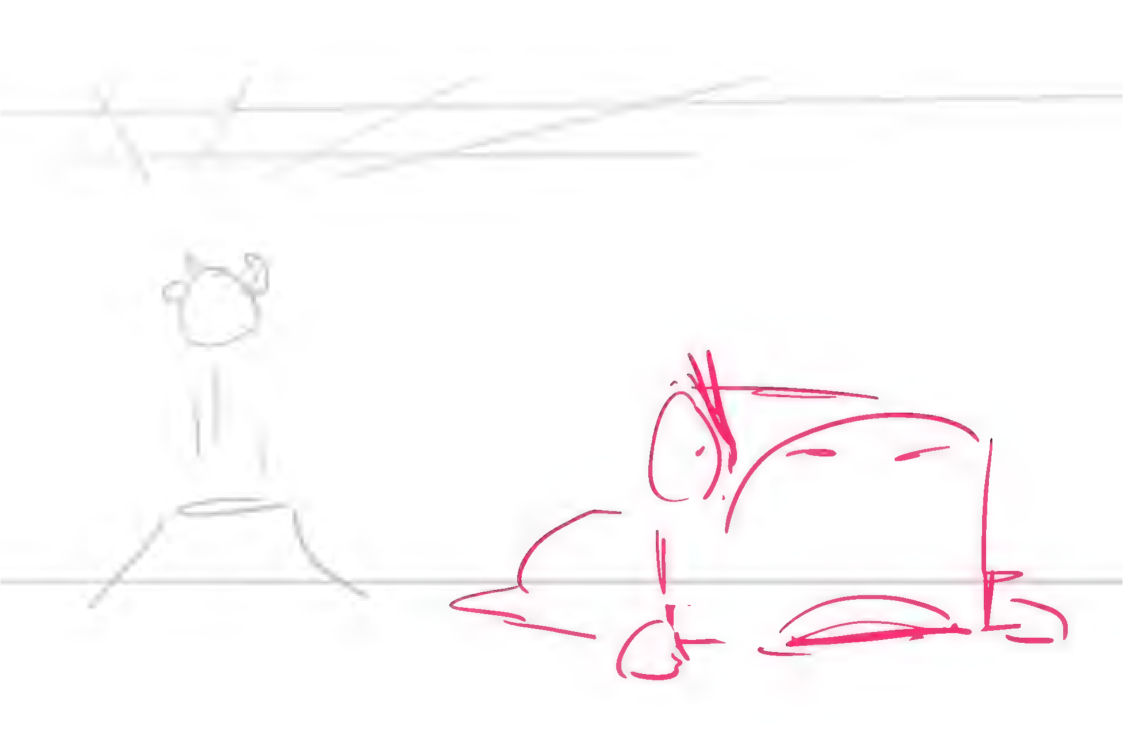


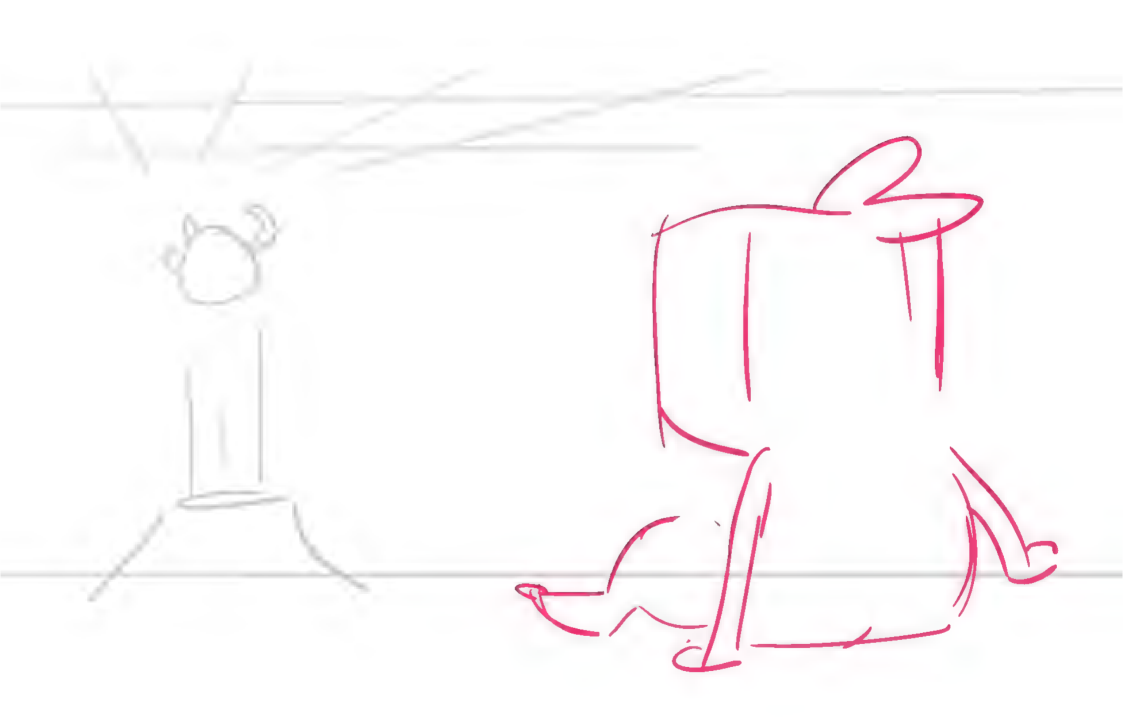


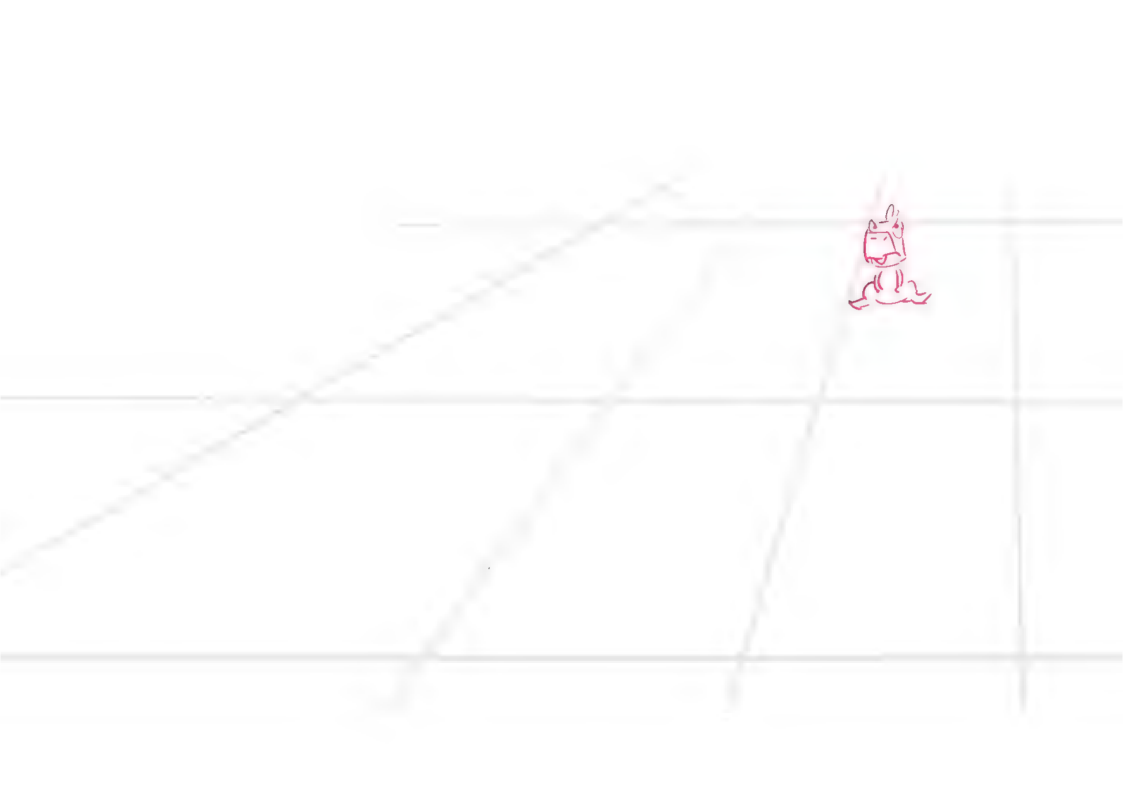


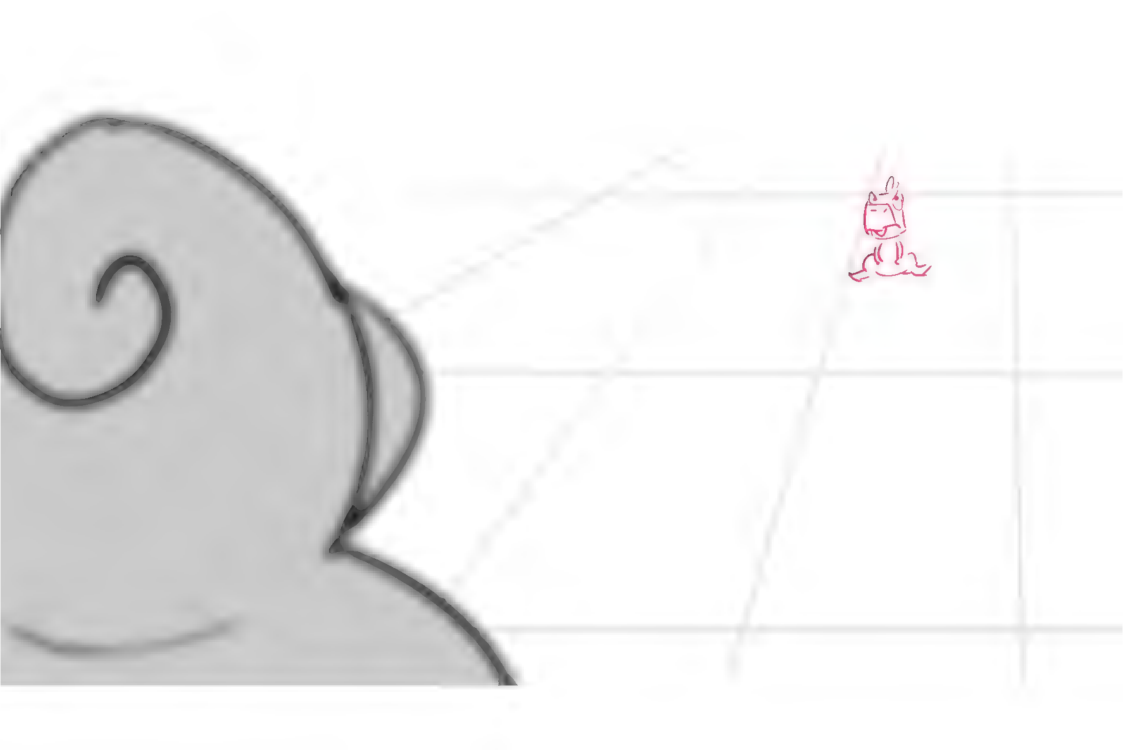


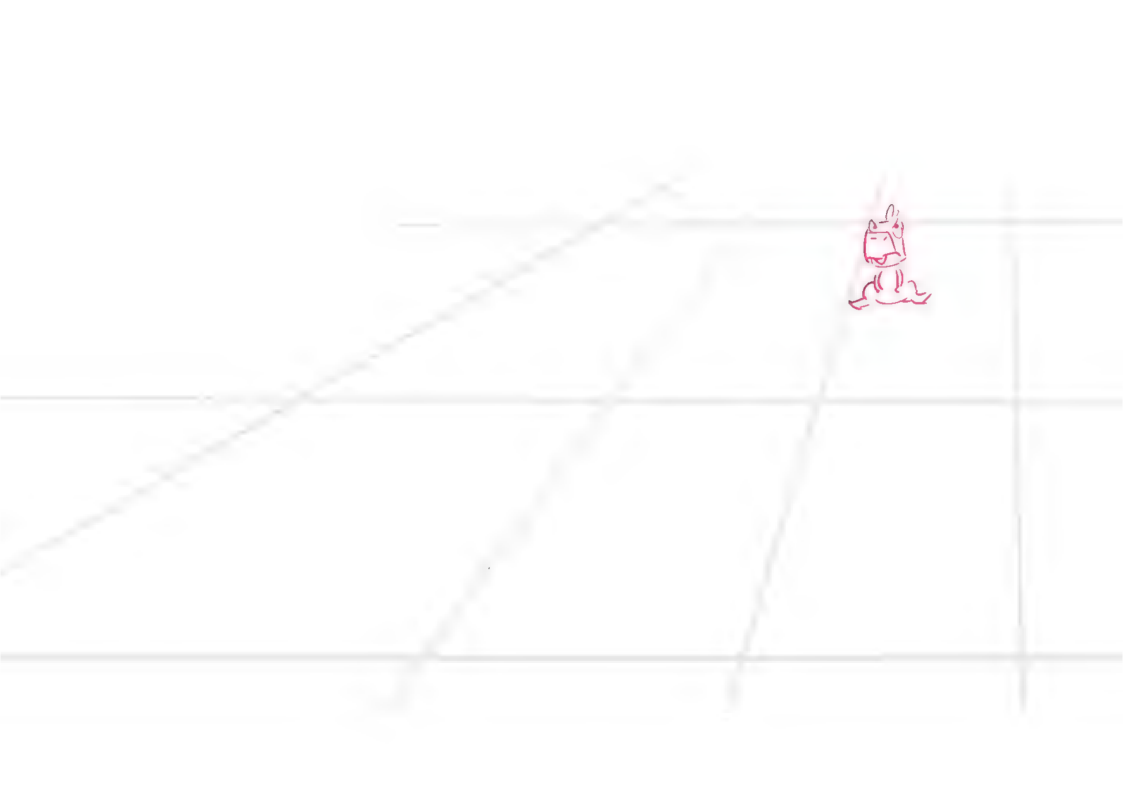


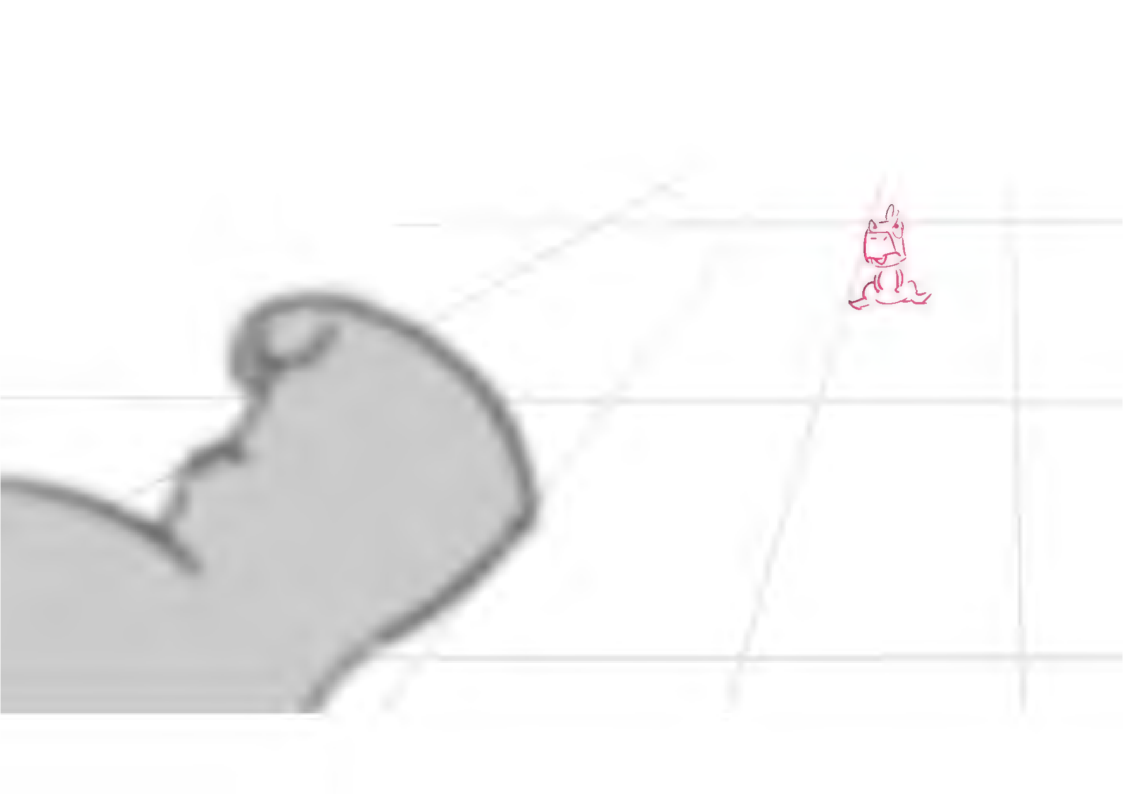


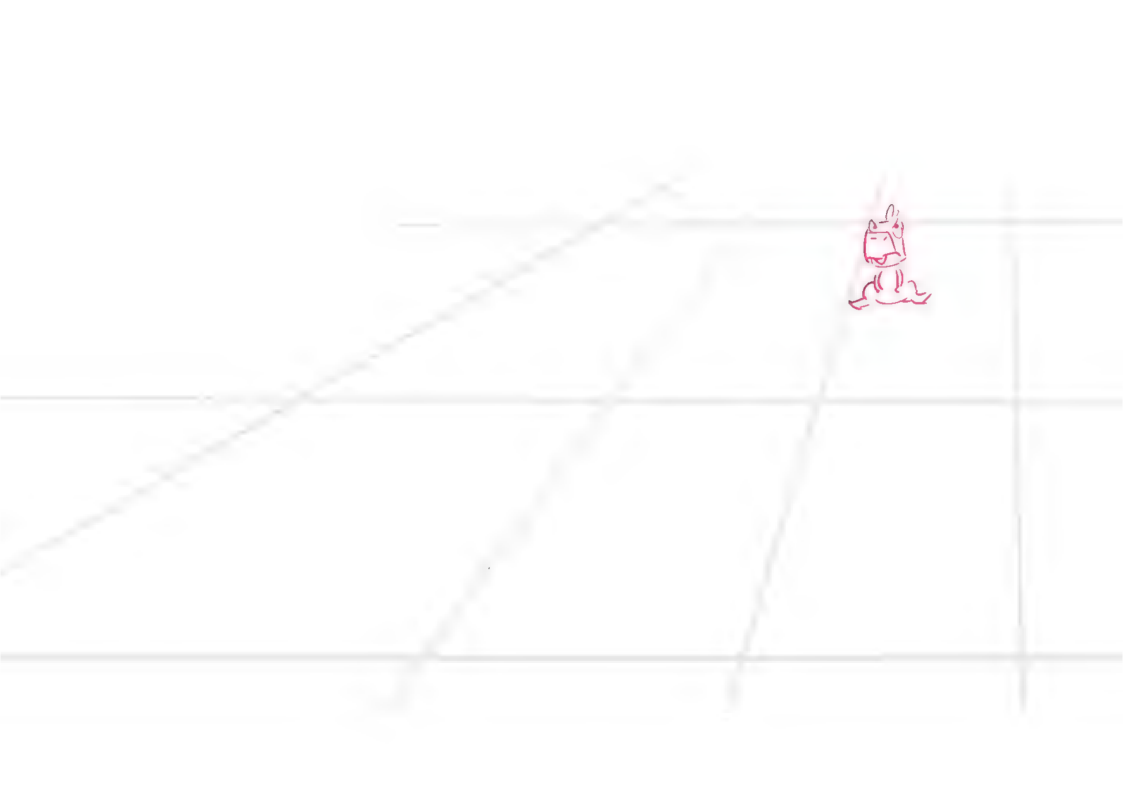










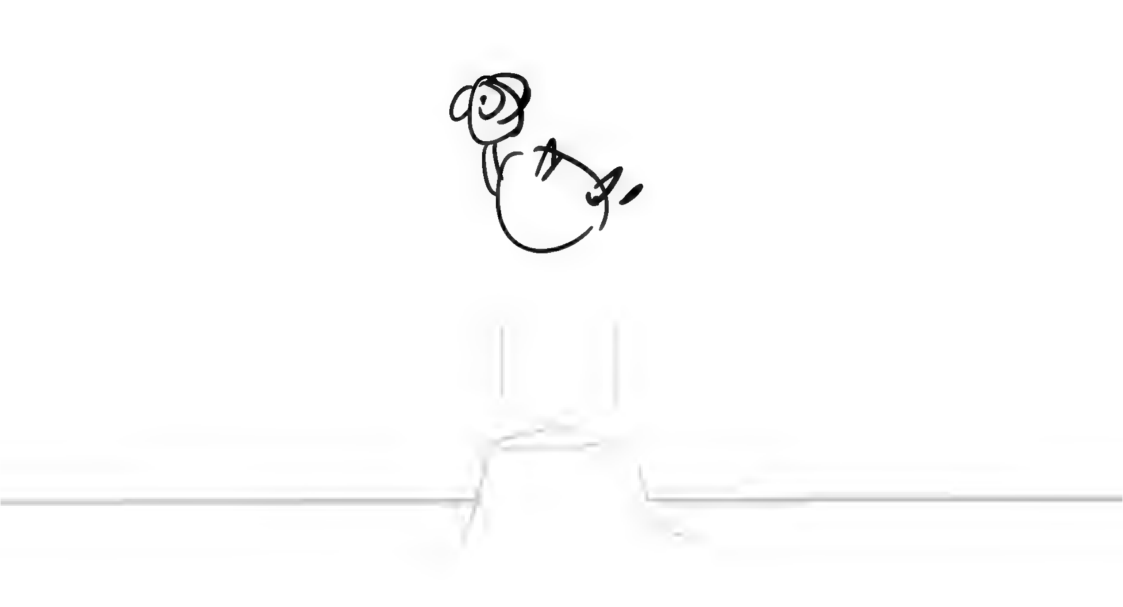








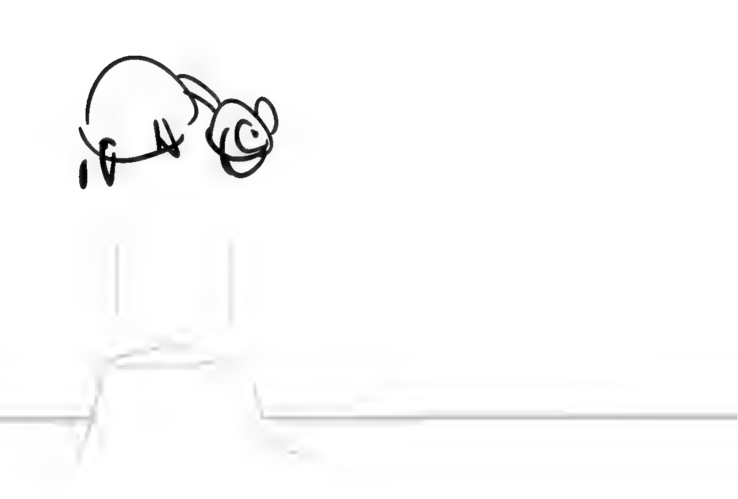


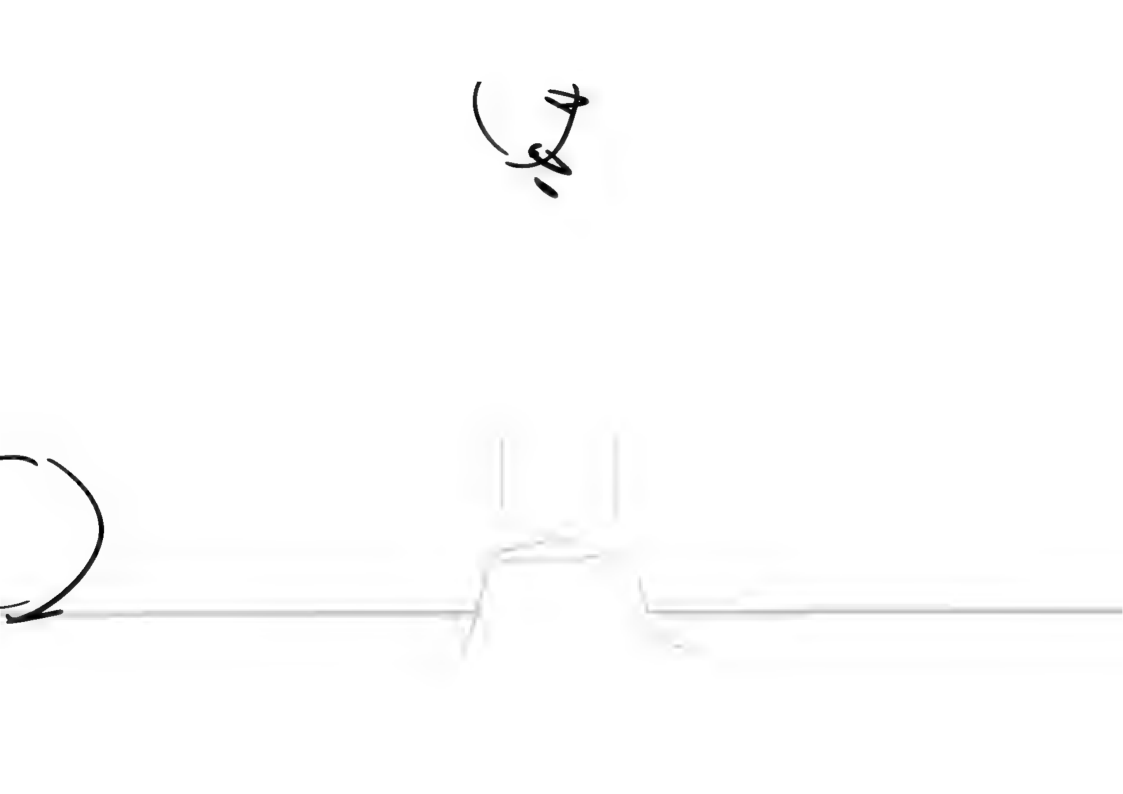




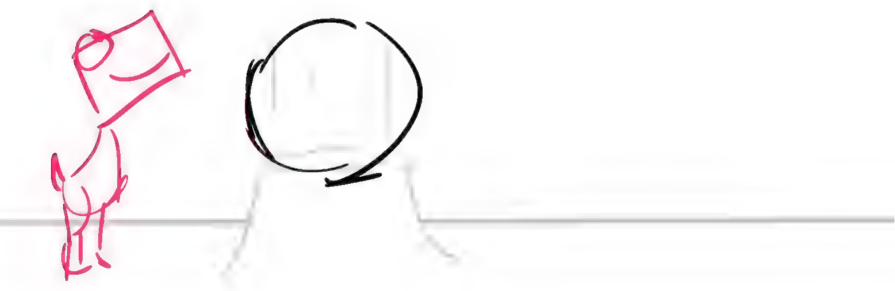


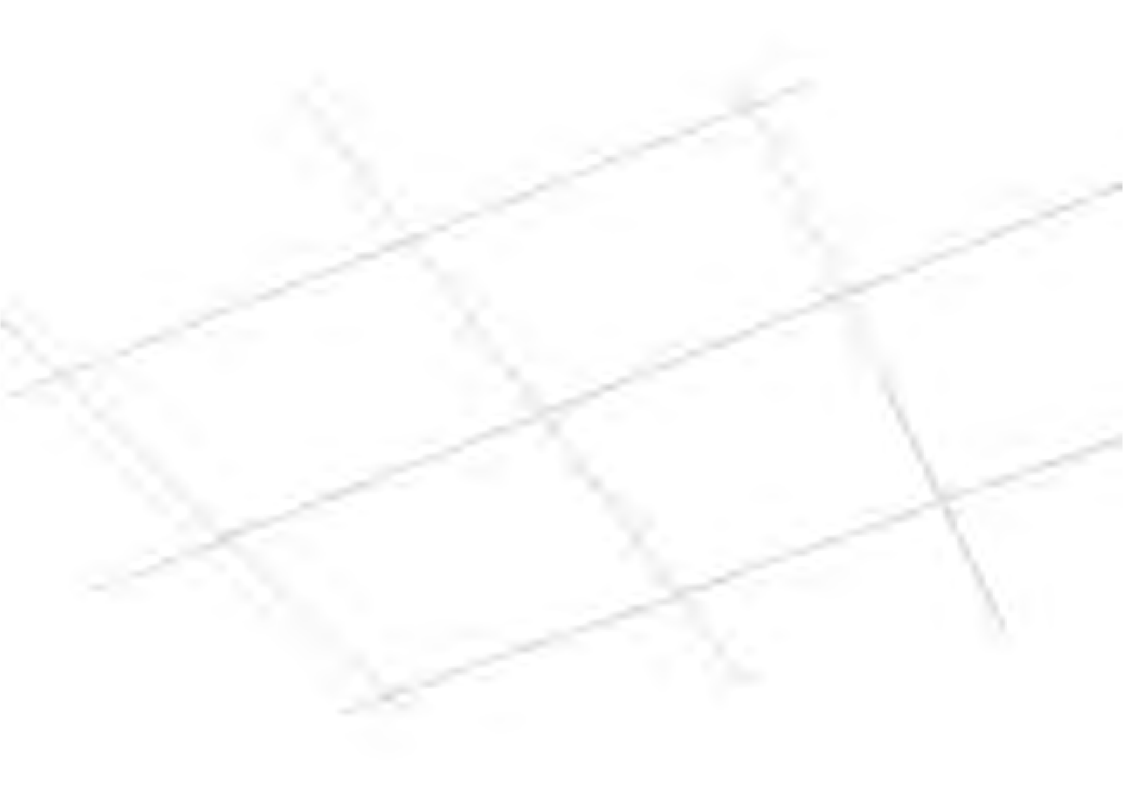


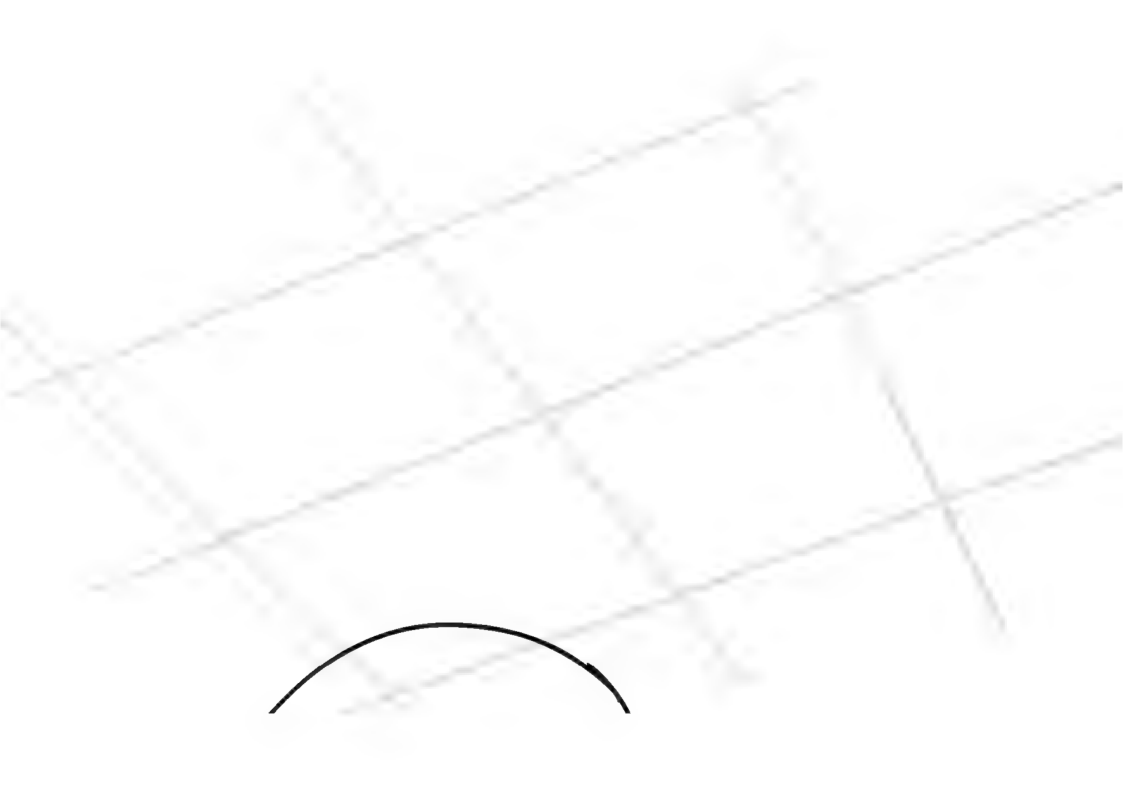




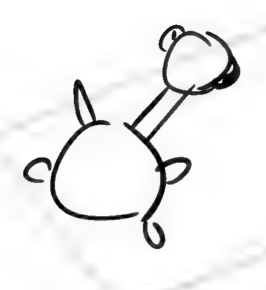
ATA CONTRACTOR OF THE PARTY OF

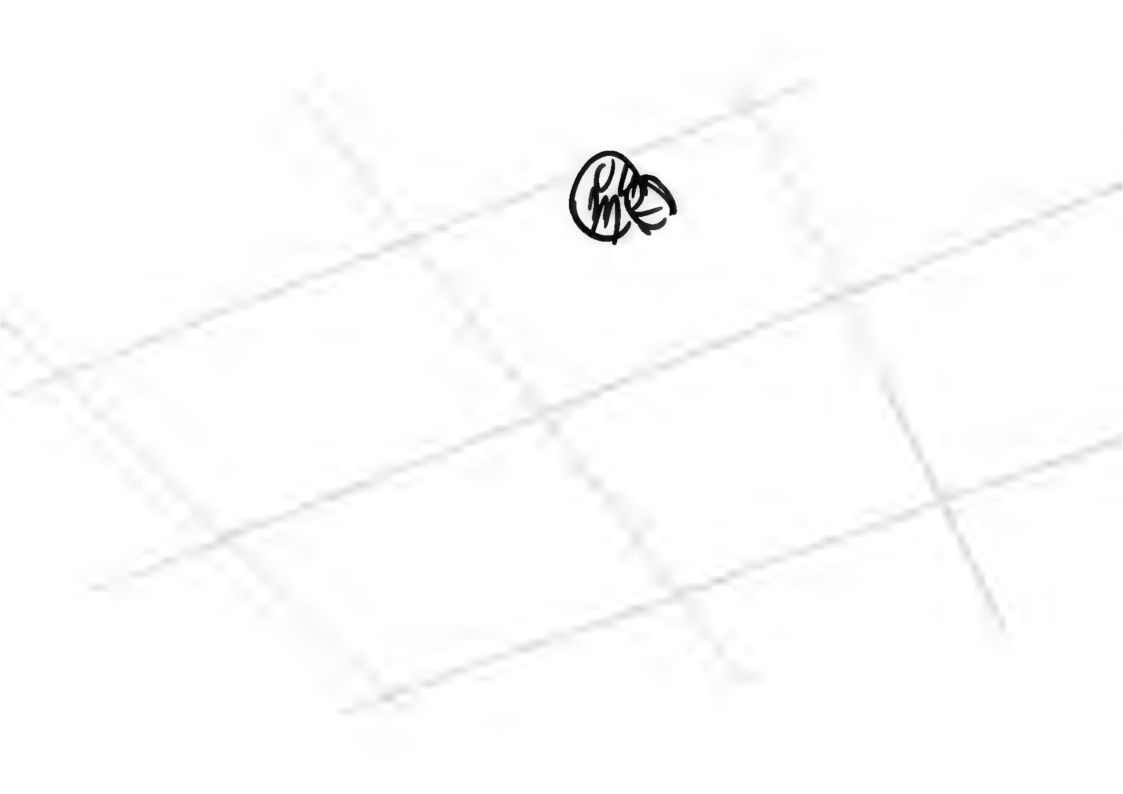


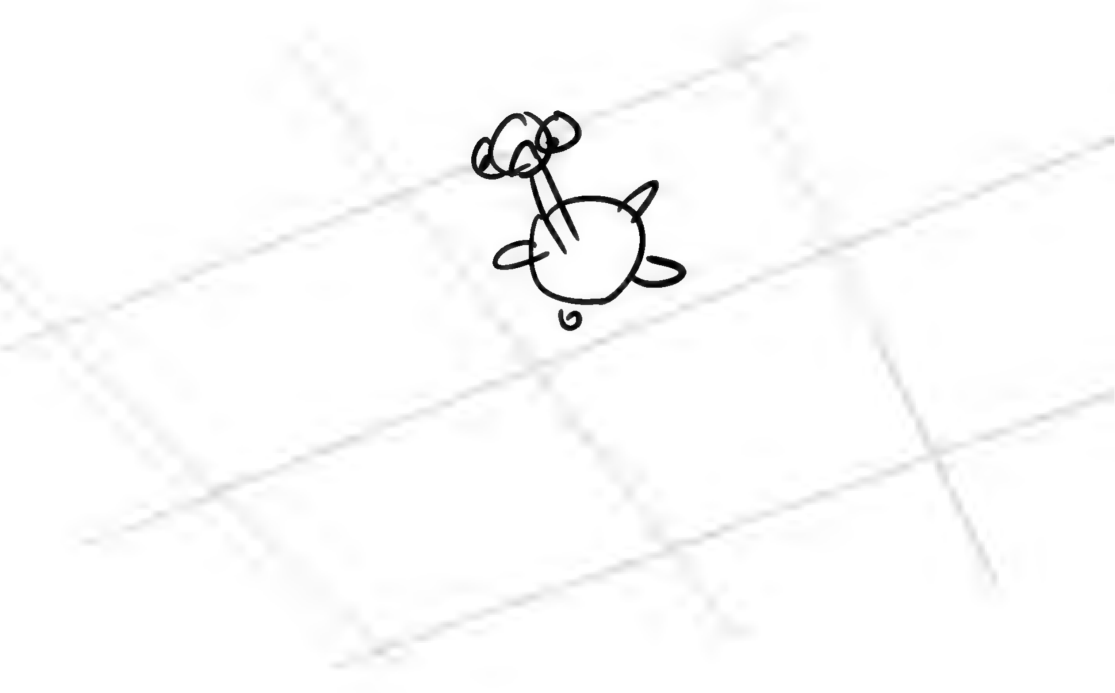


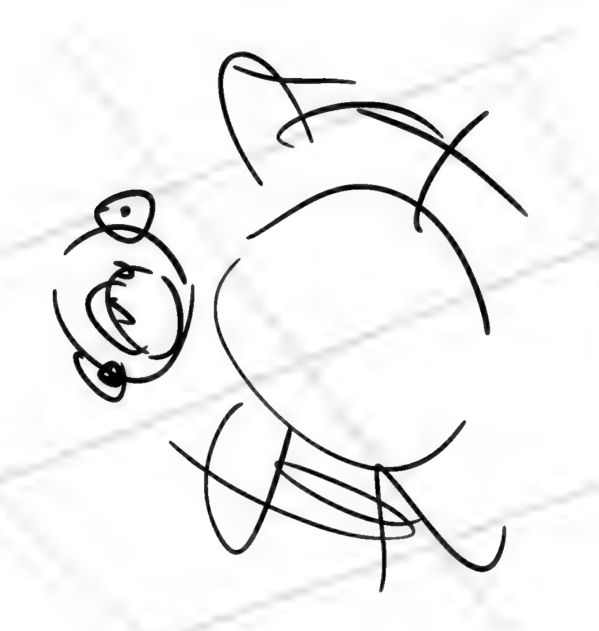


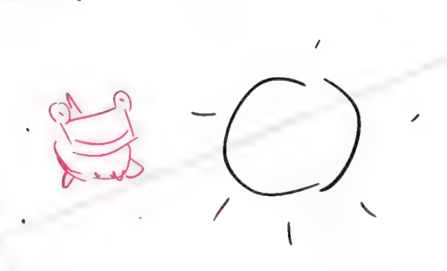


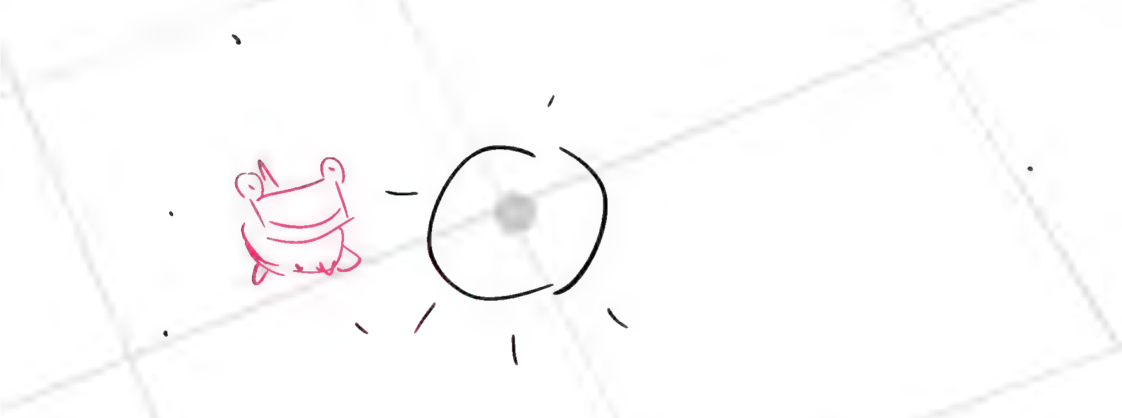


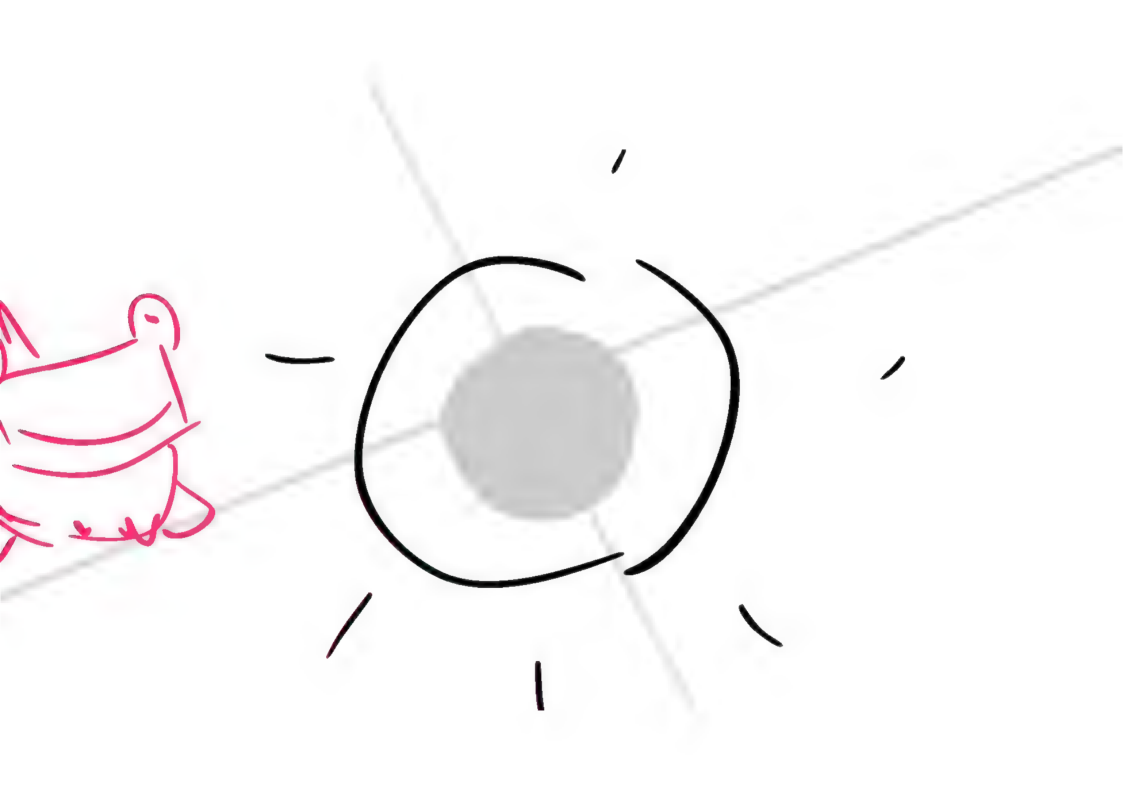


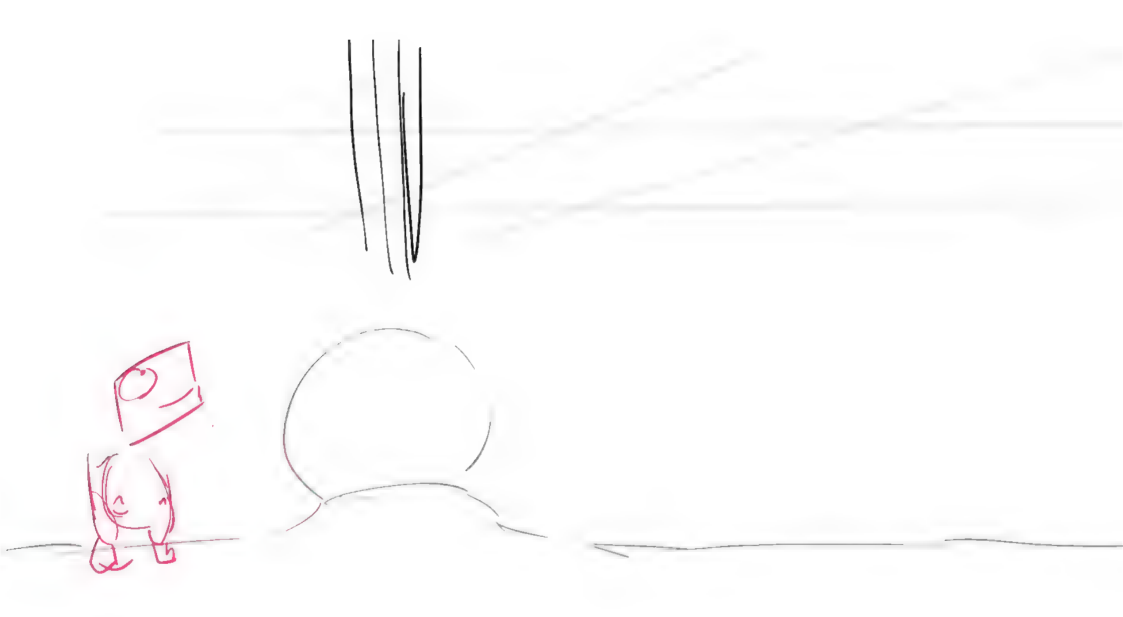






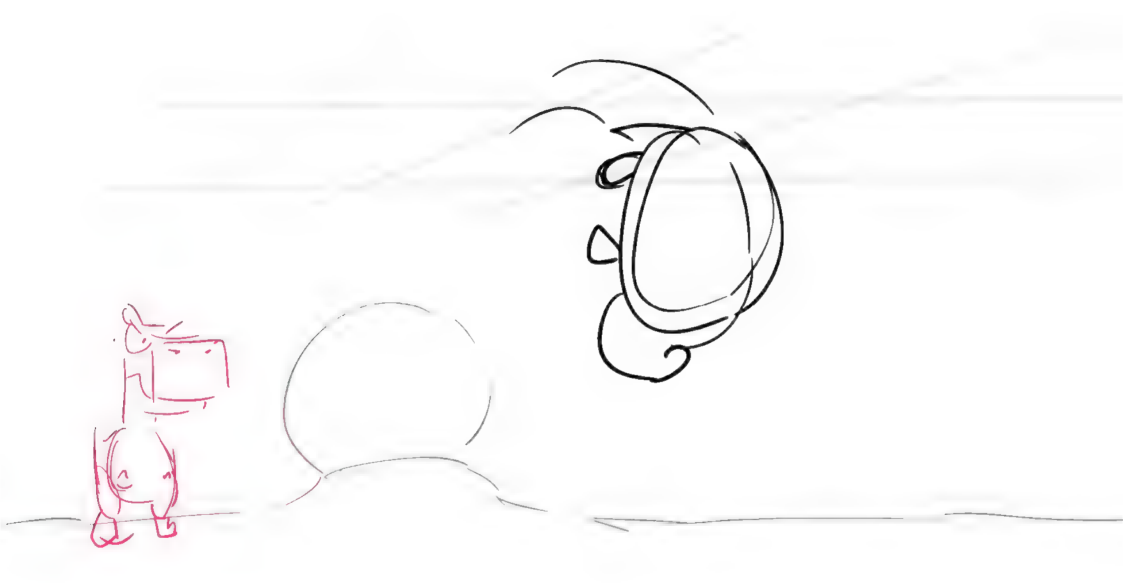


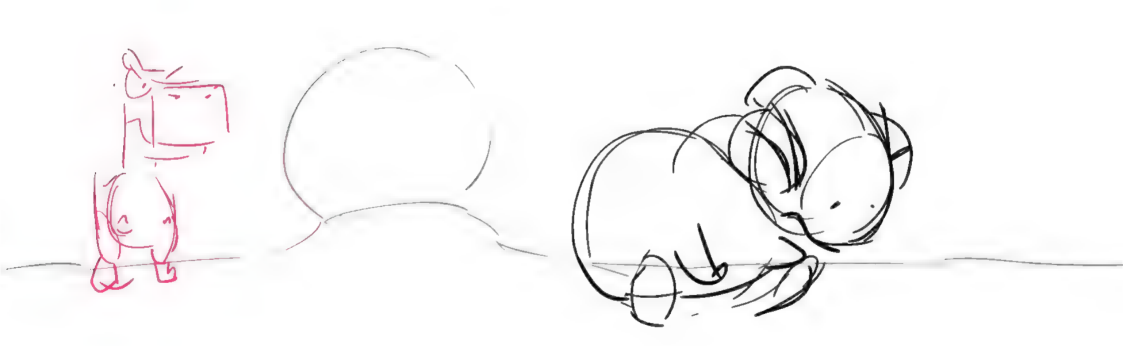




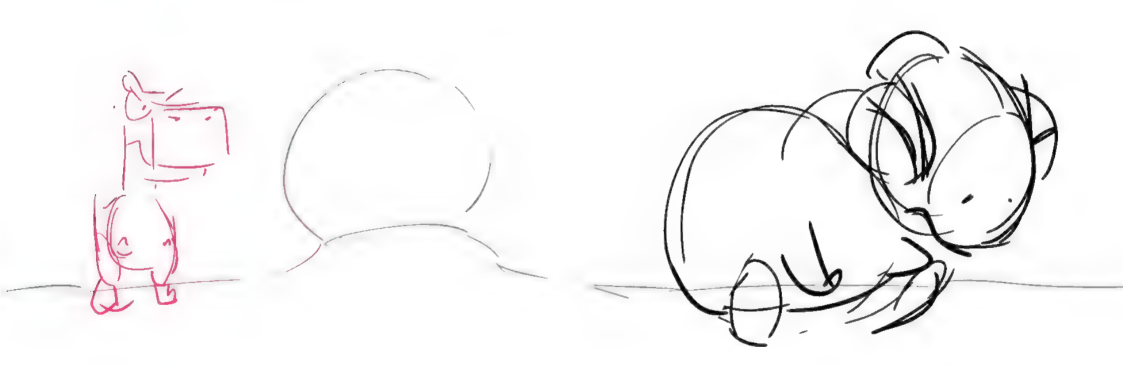














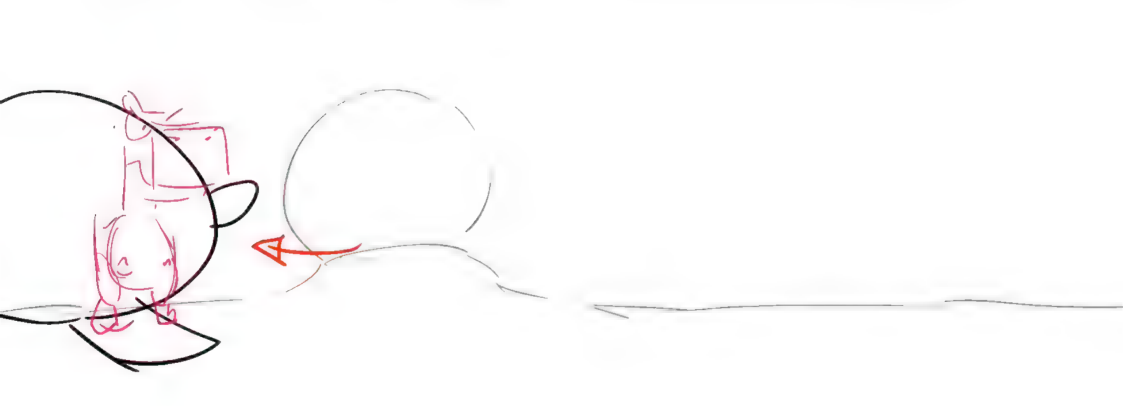




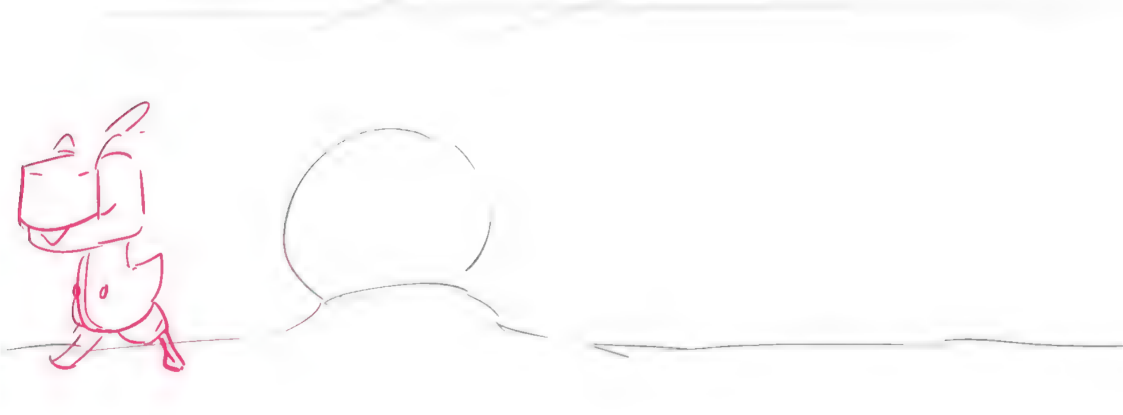


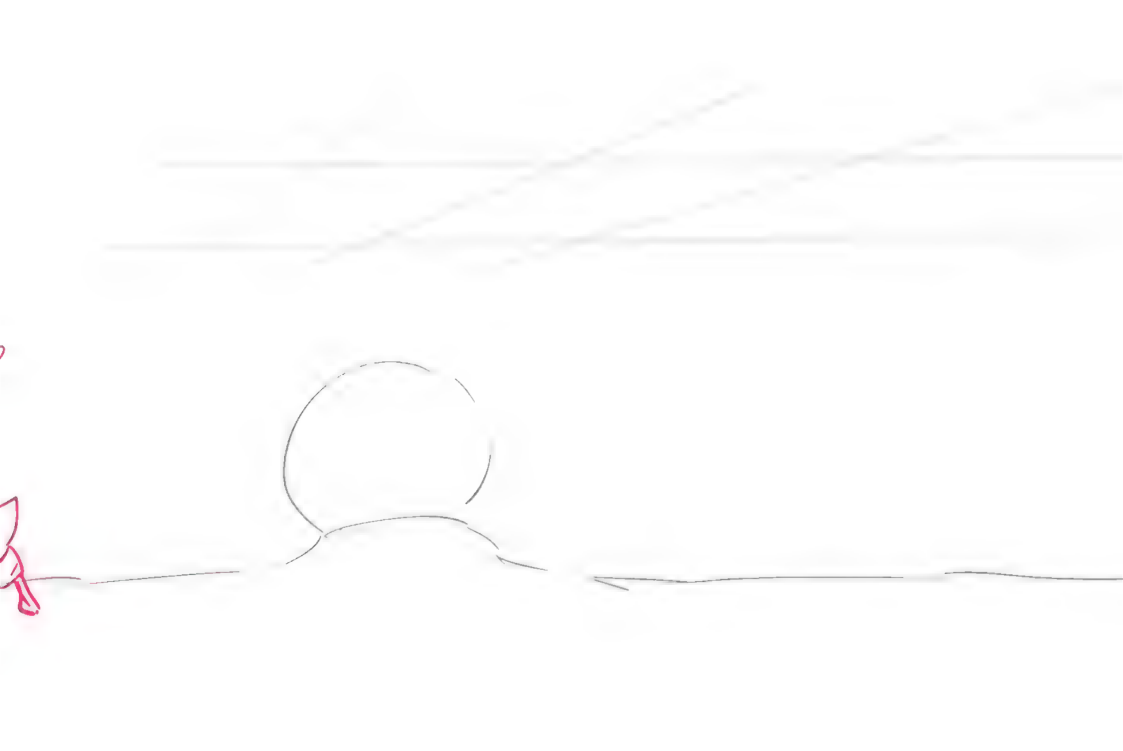






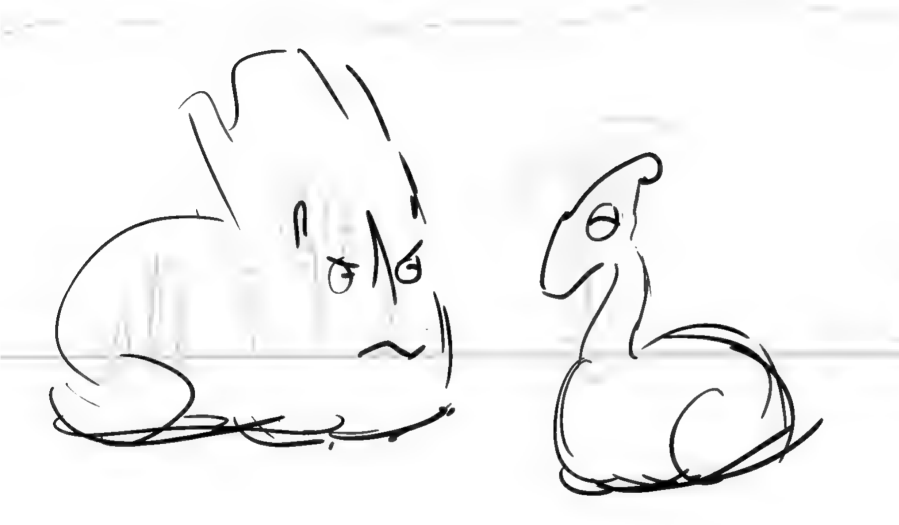








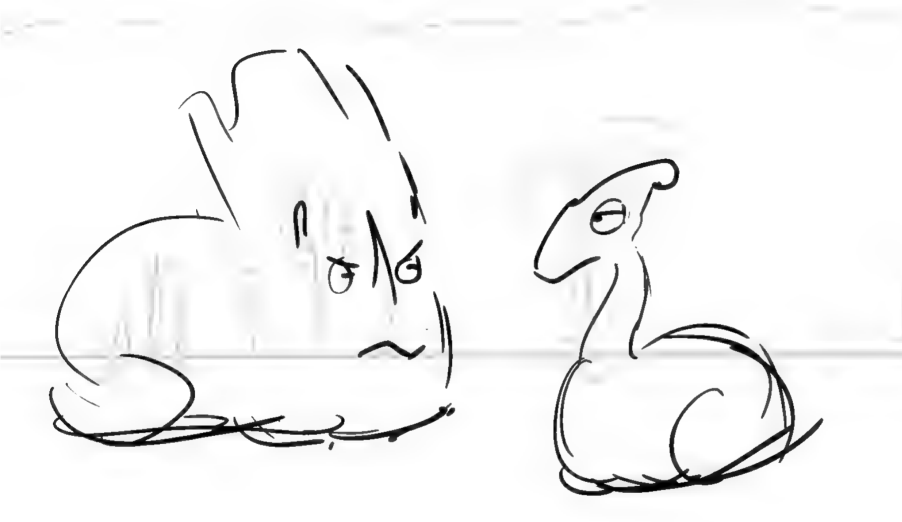












0/0

Ole נו

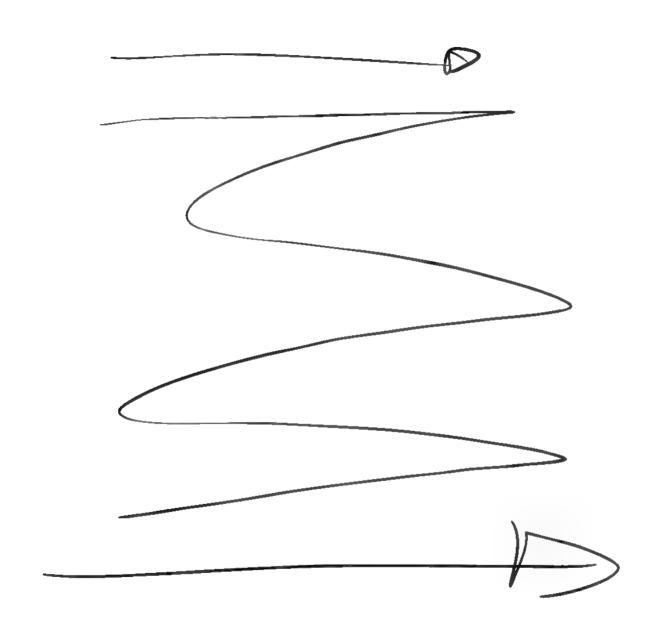
















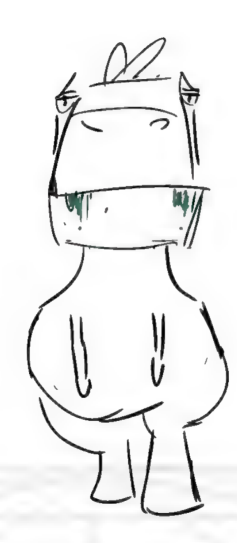


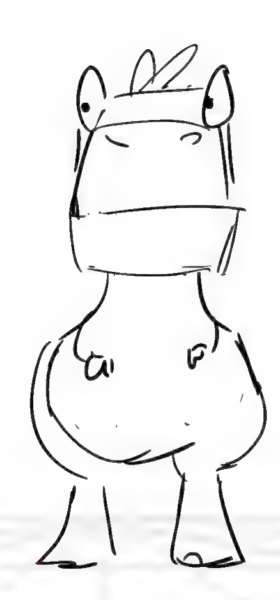


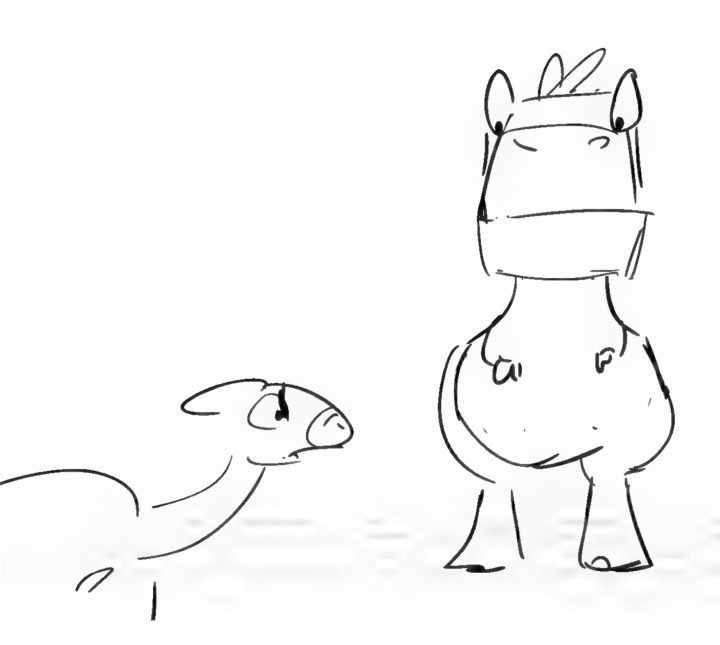


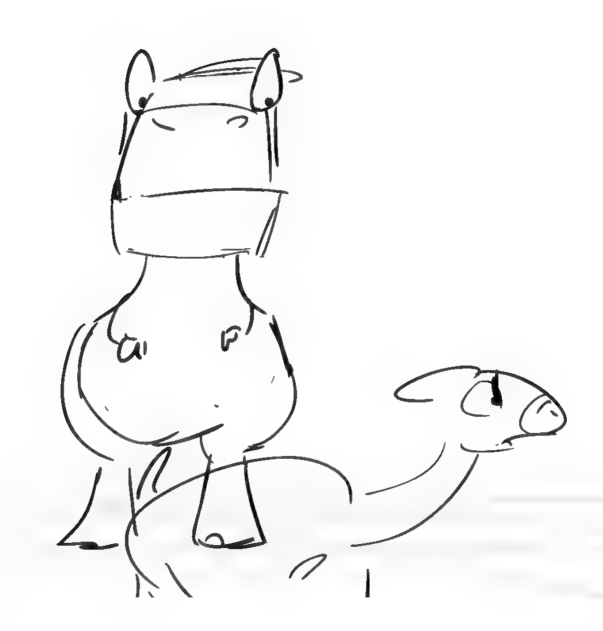


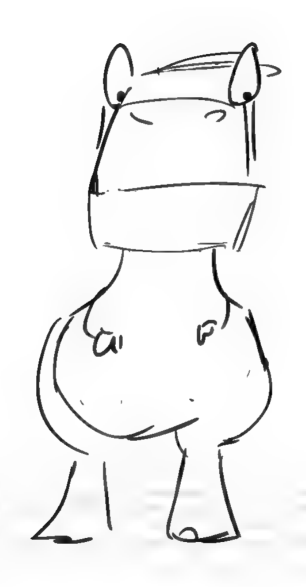


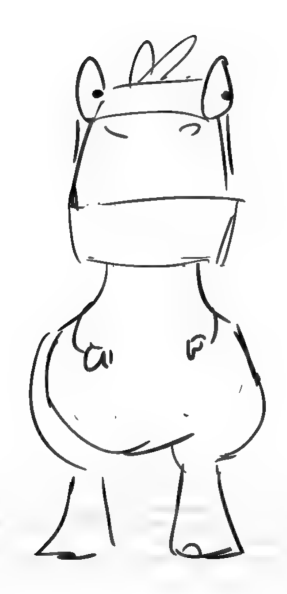


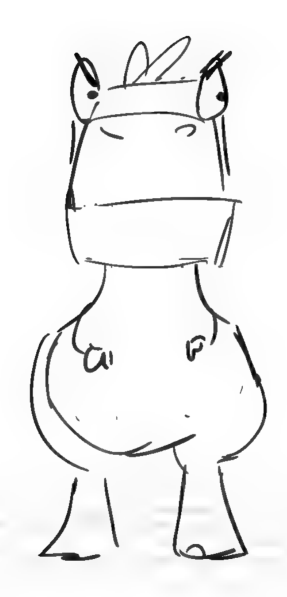






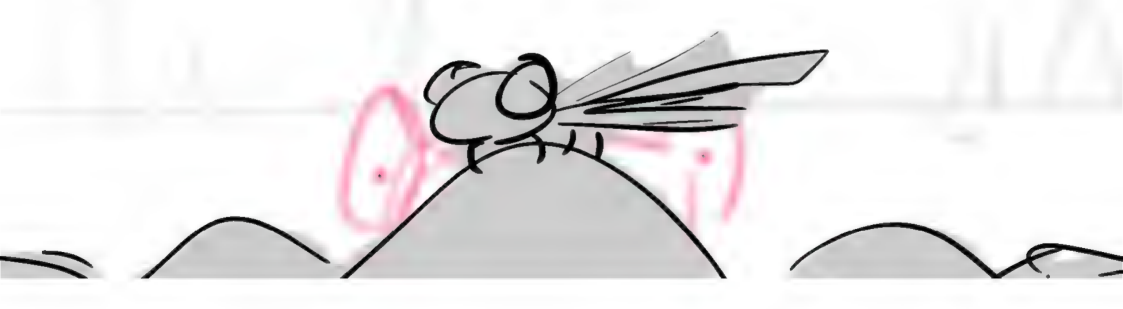


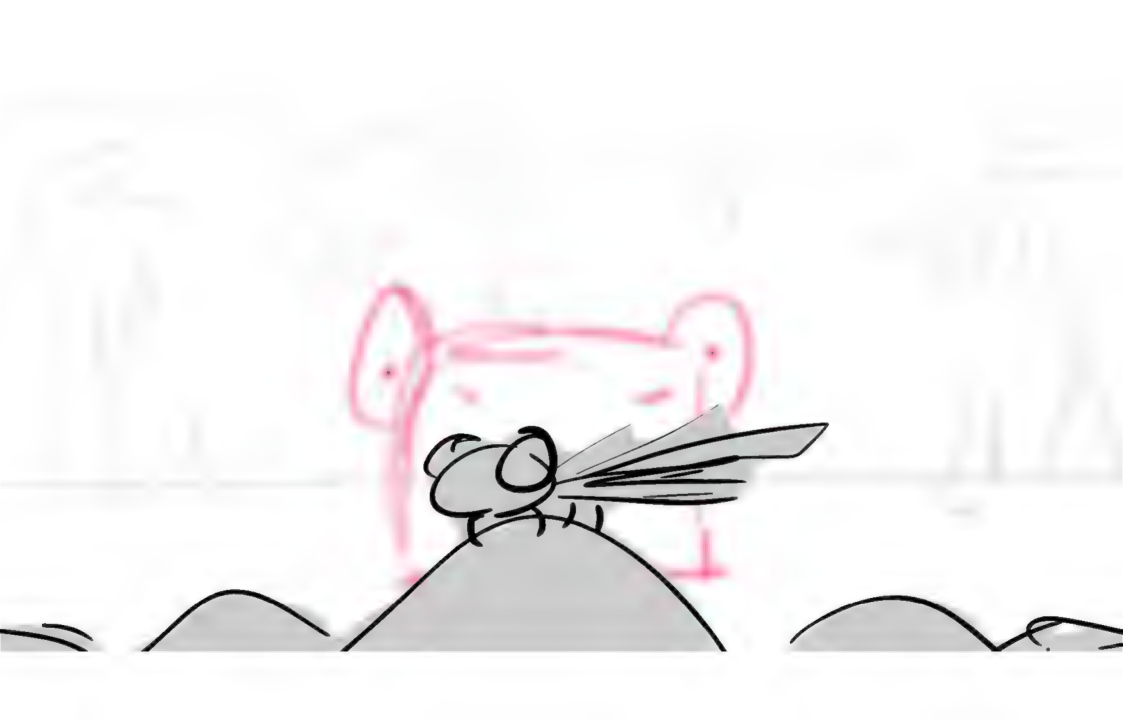


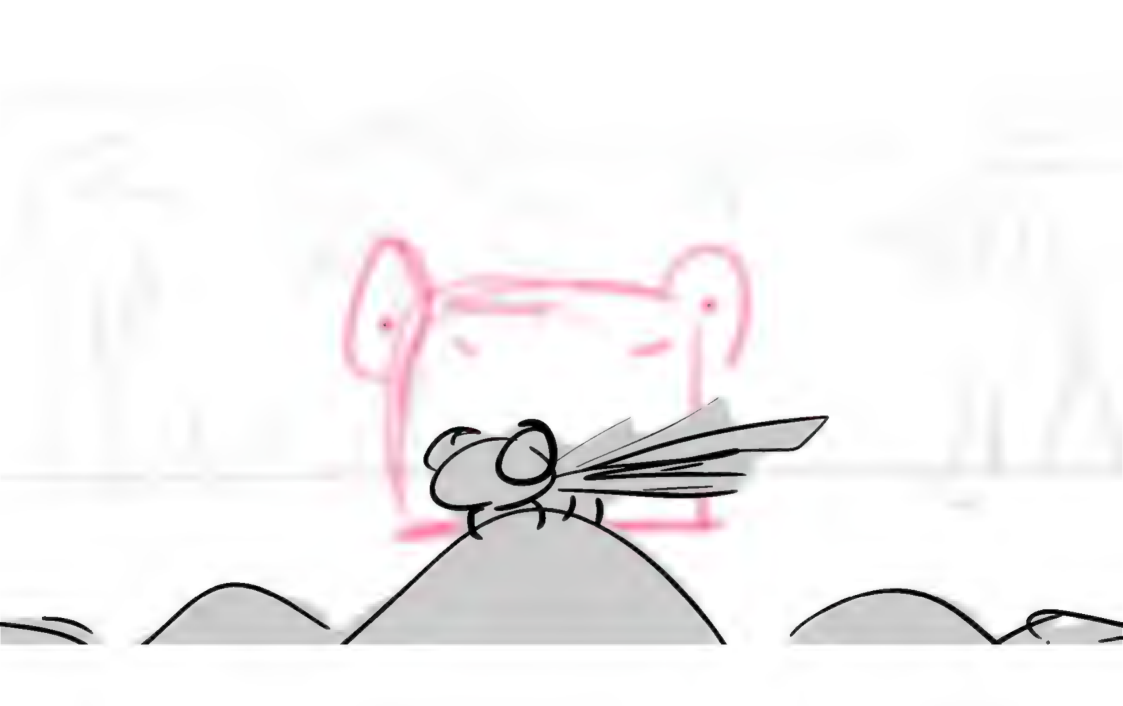






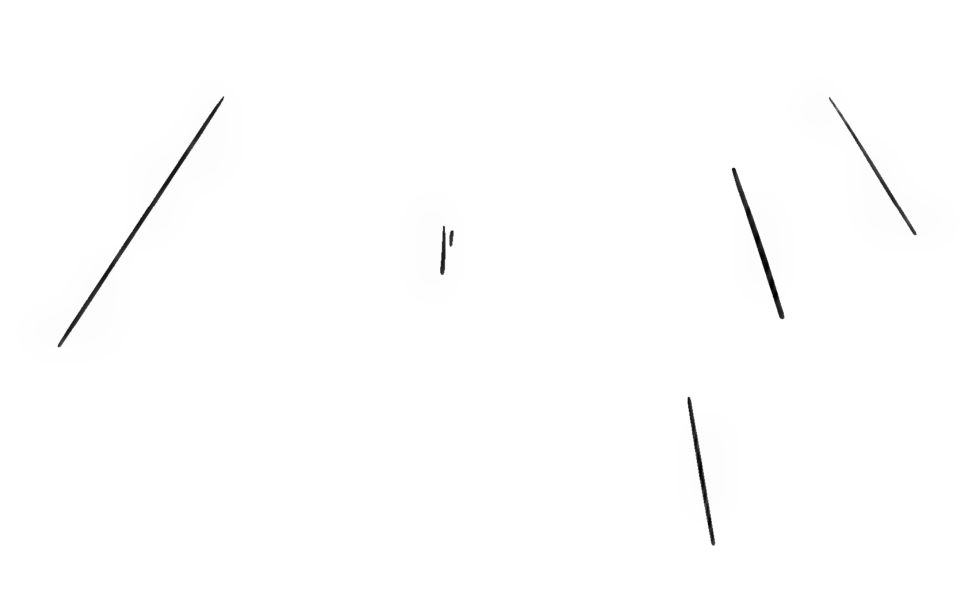


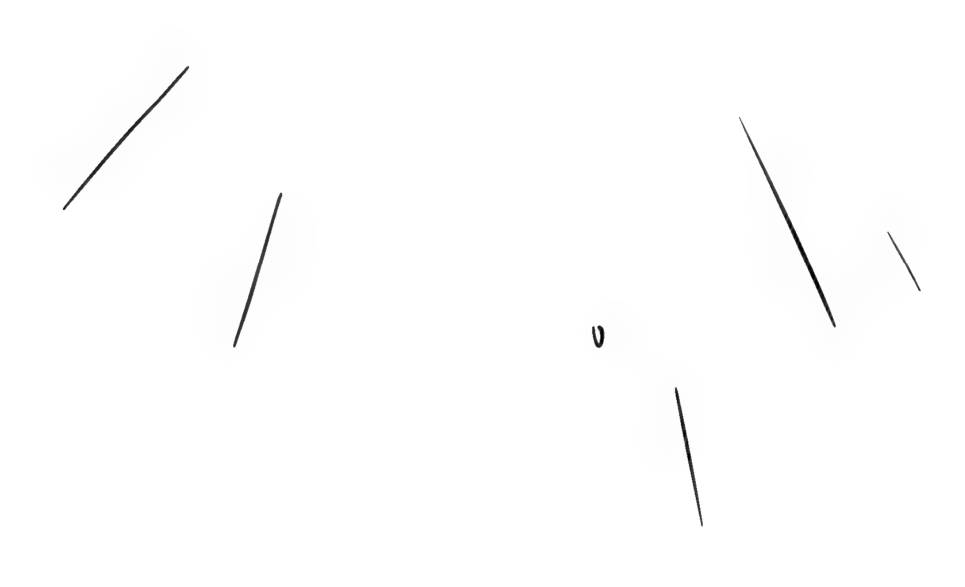


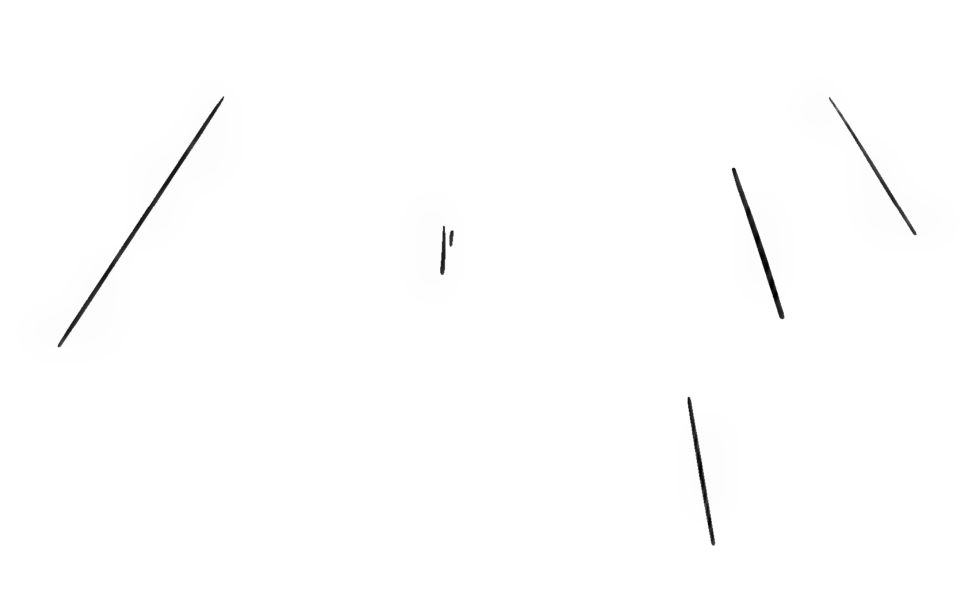


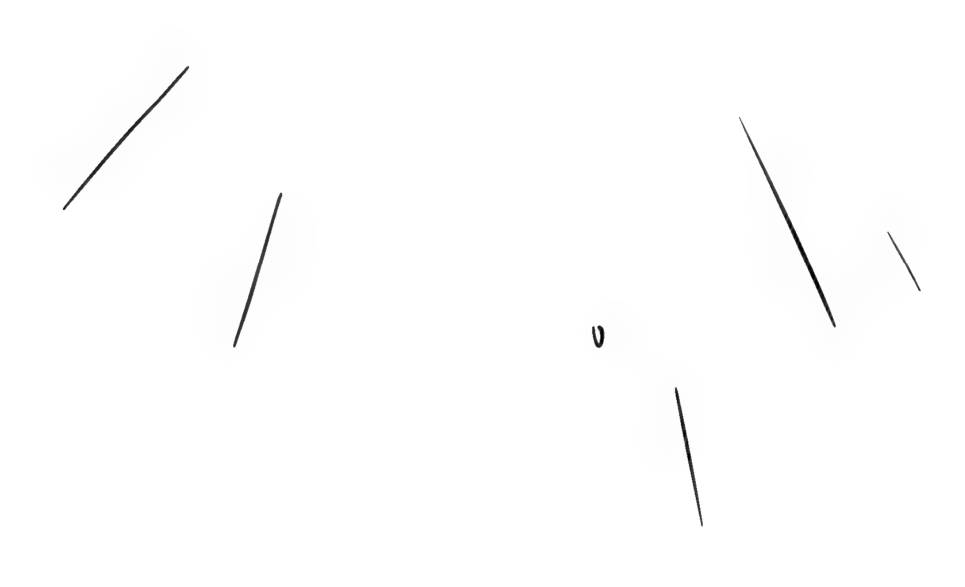


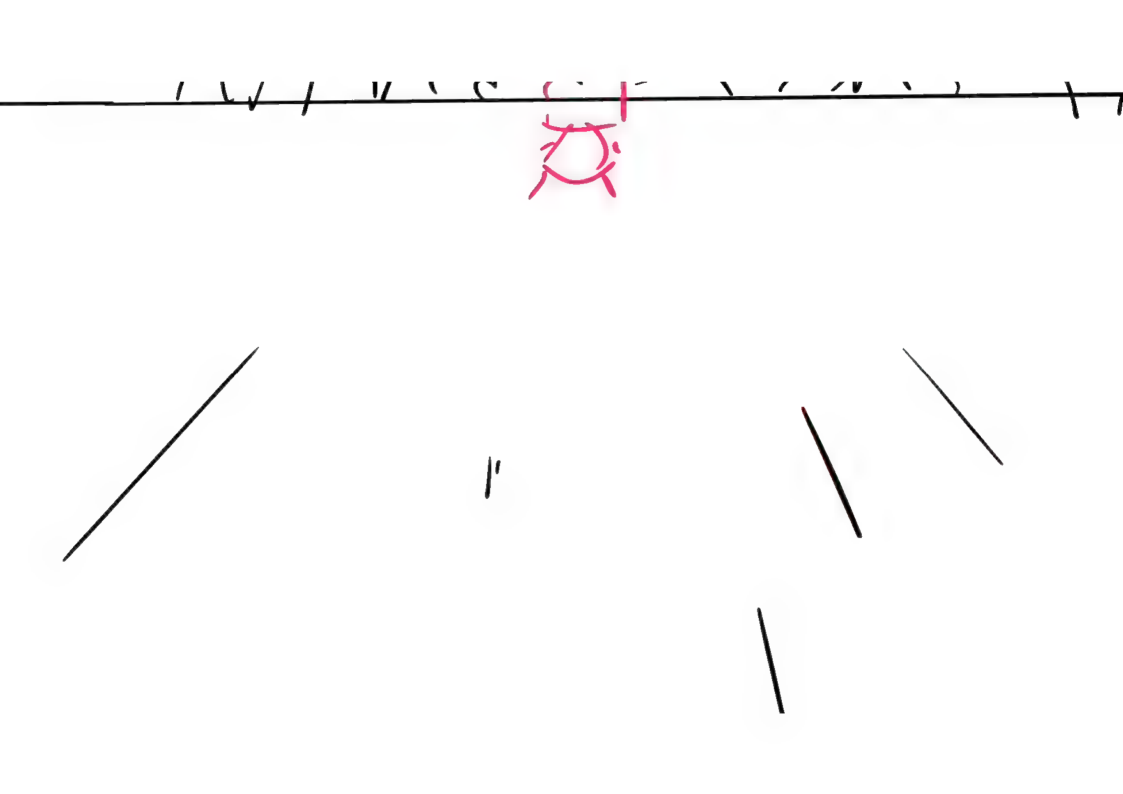


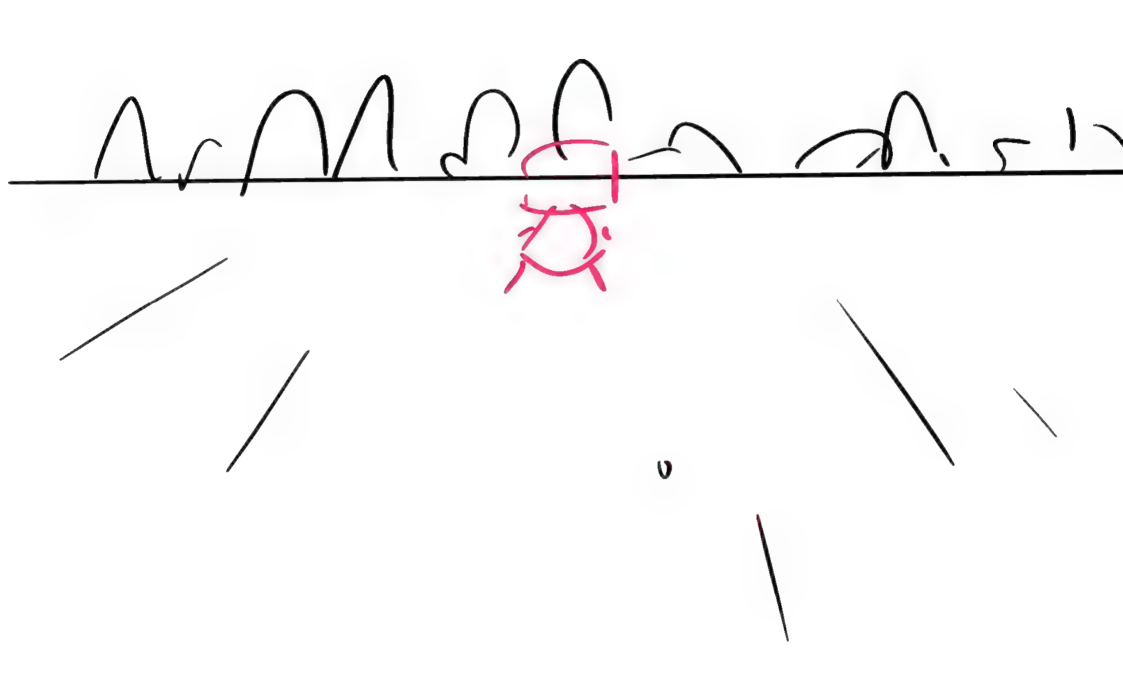


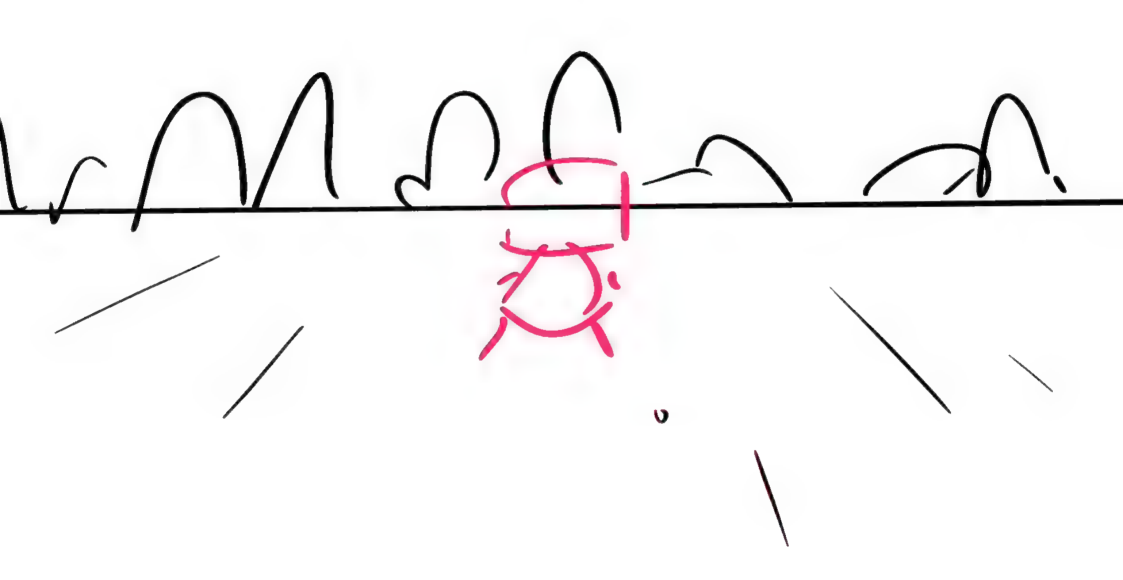


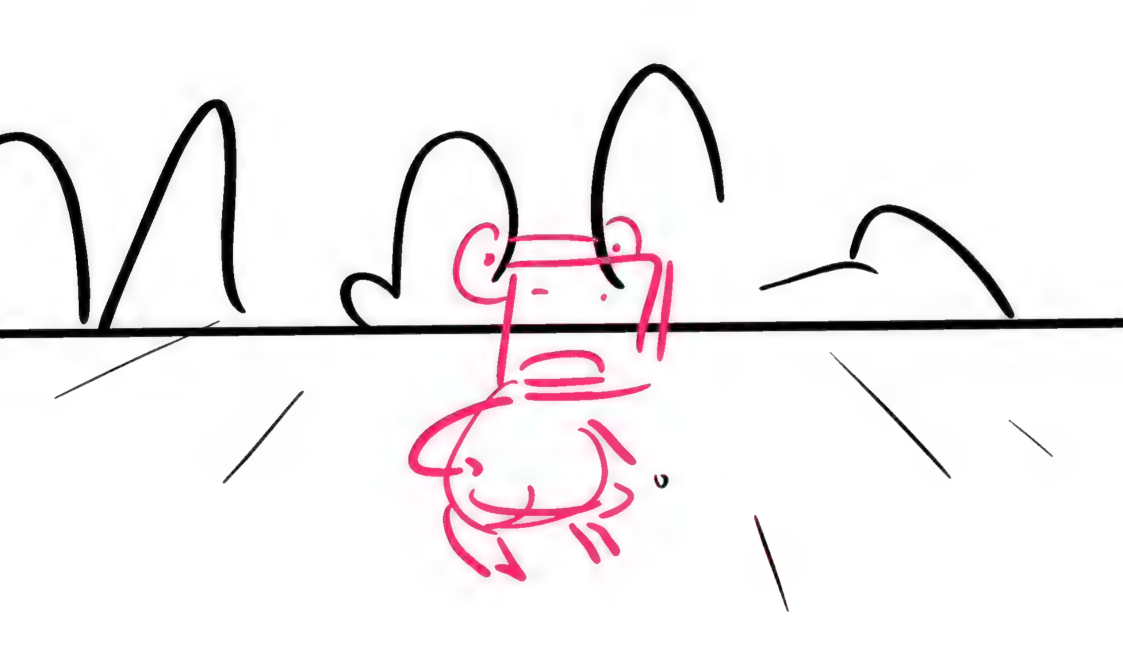


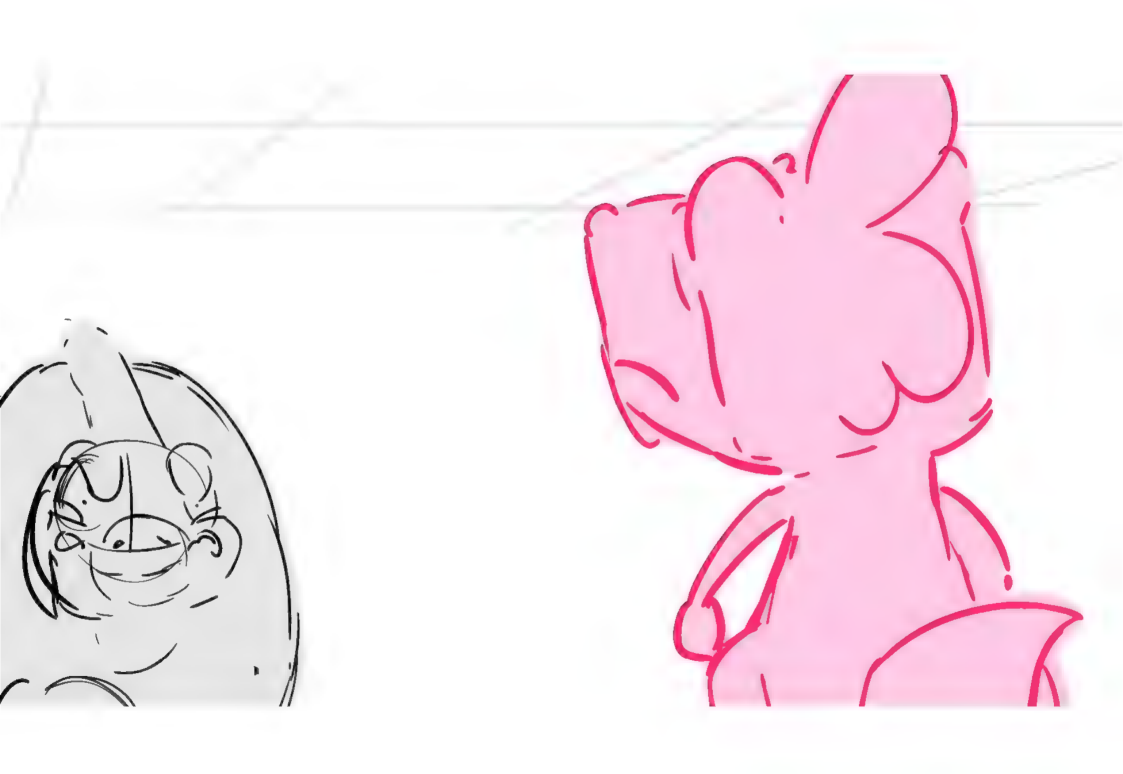




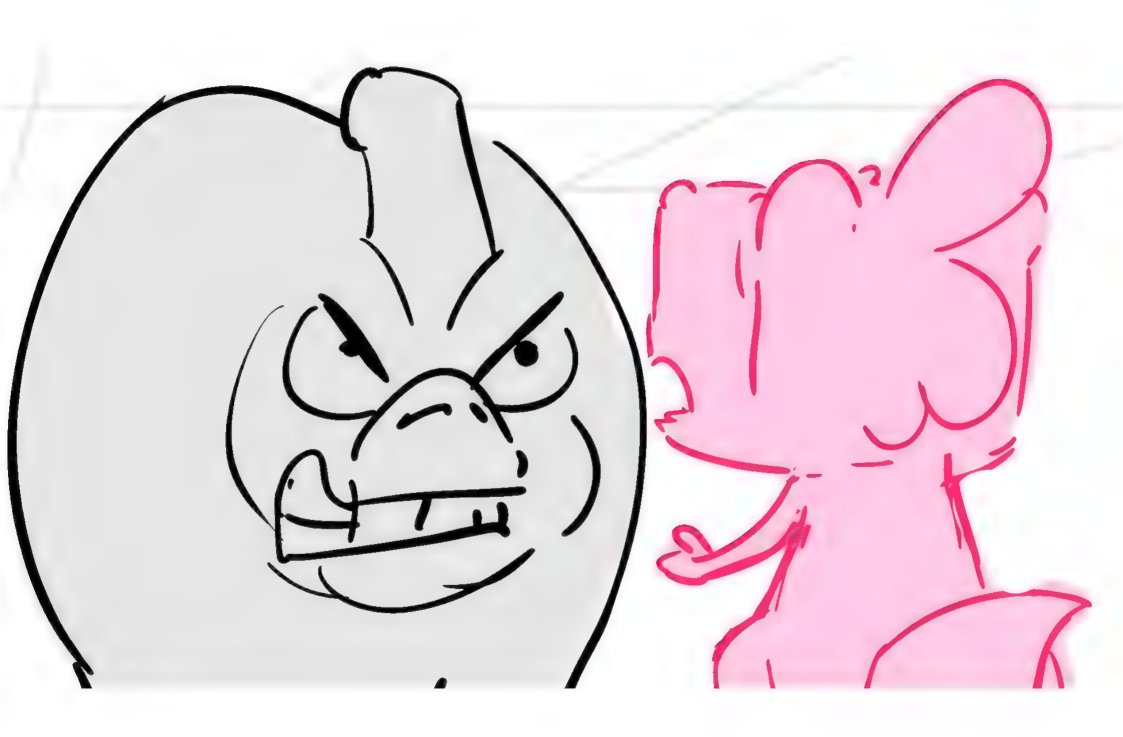


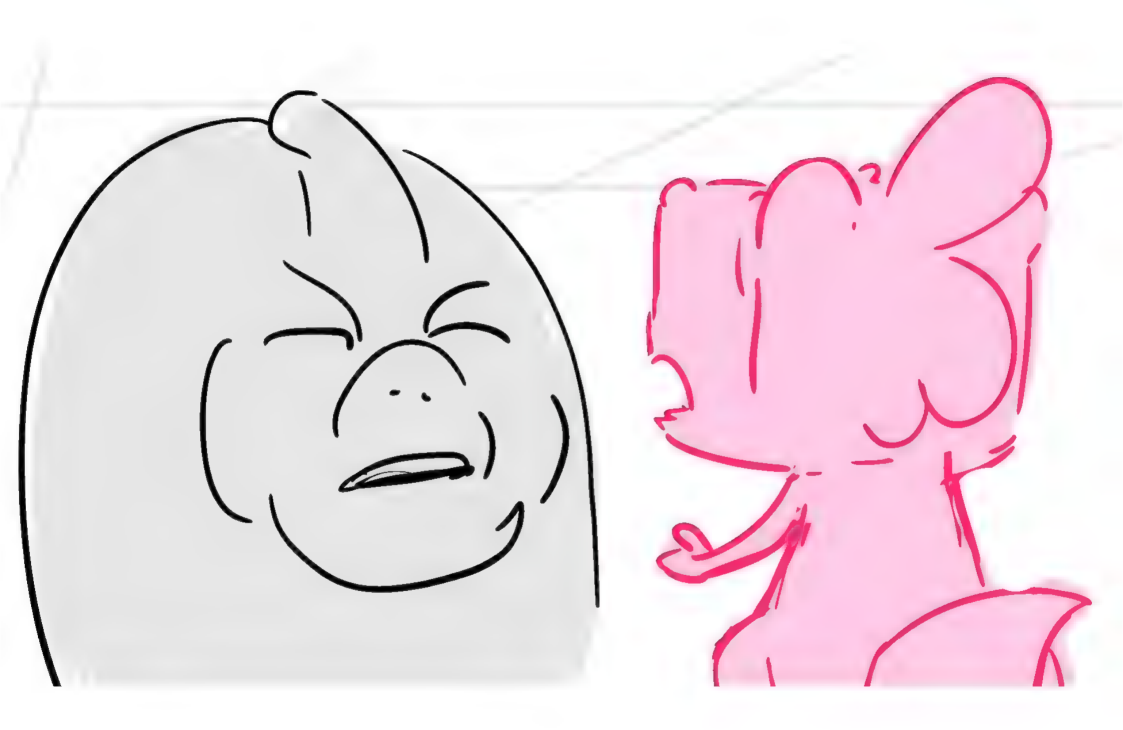


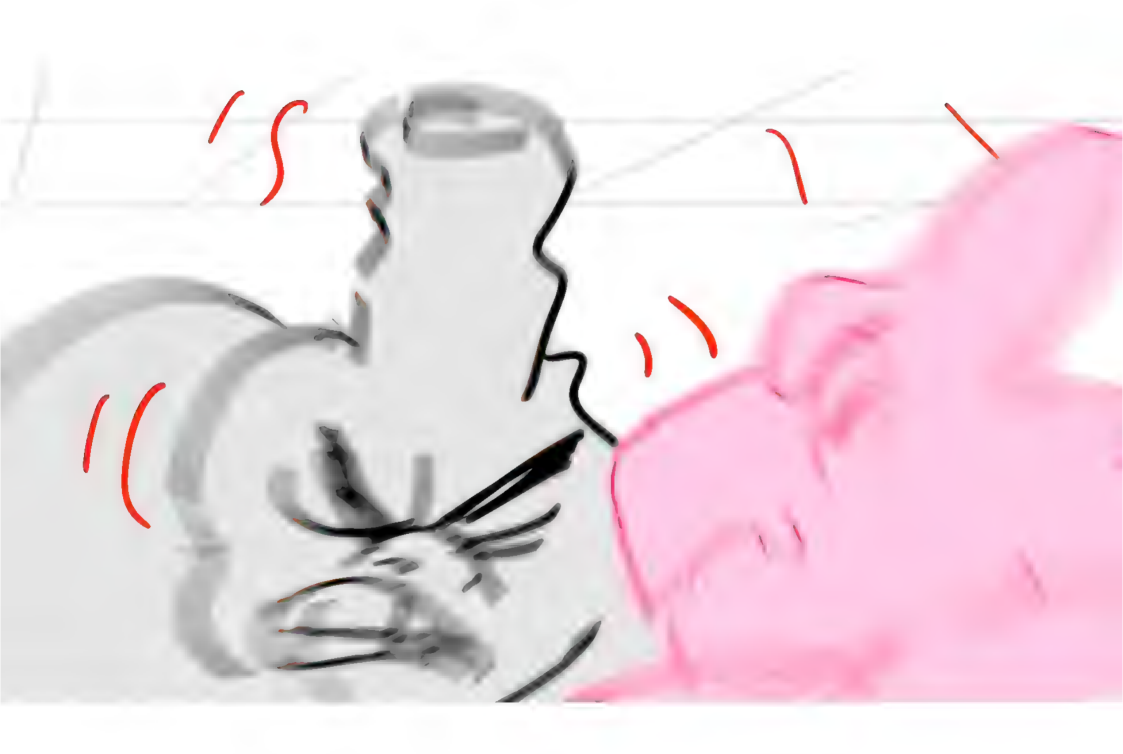




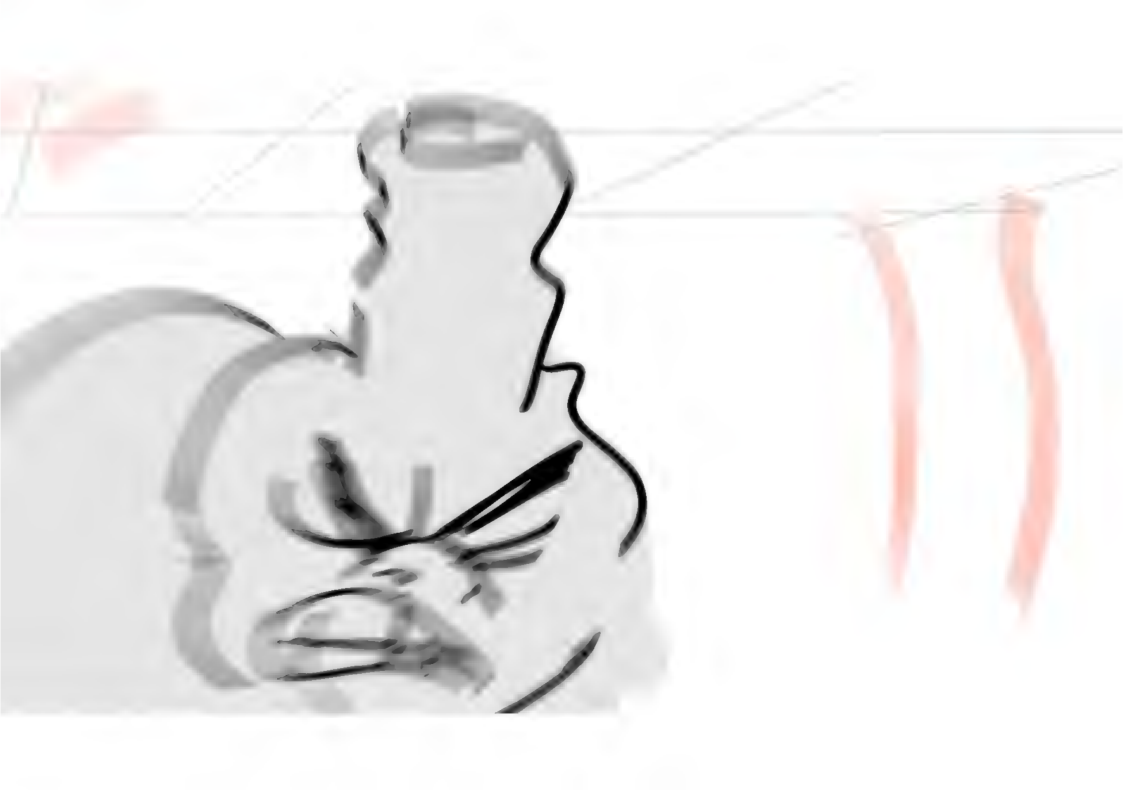


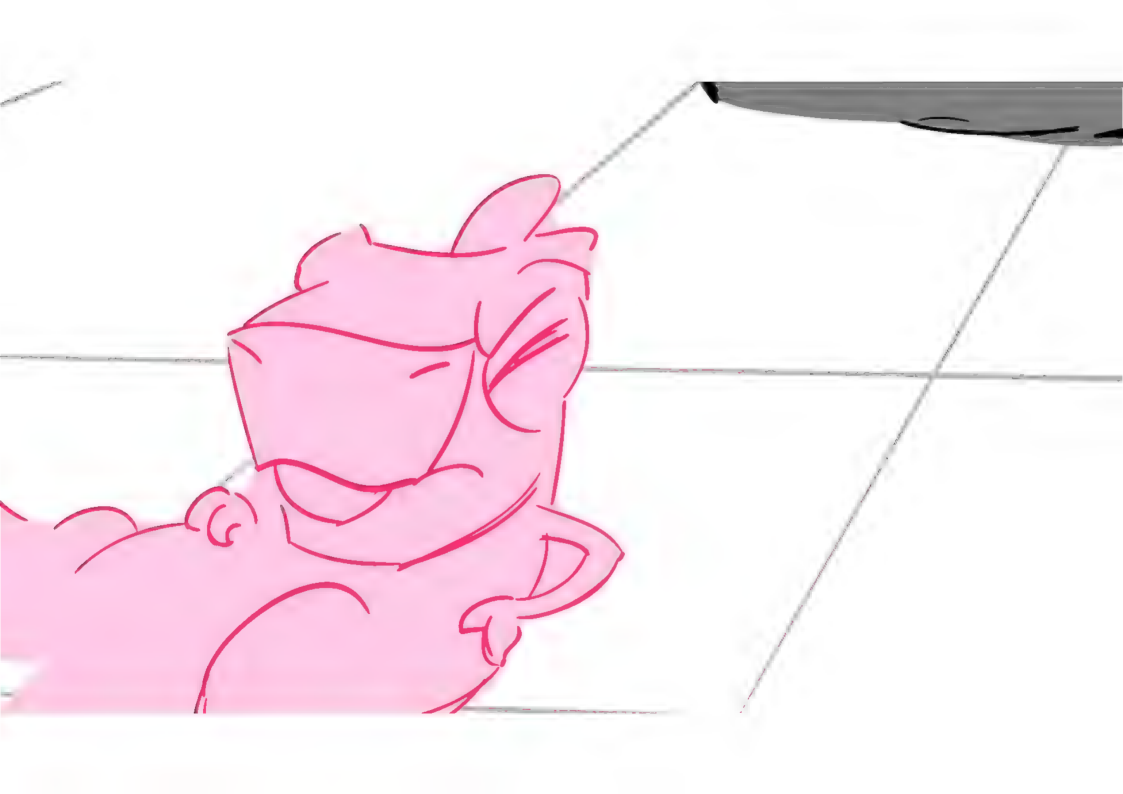


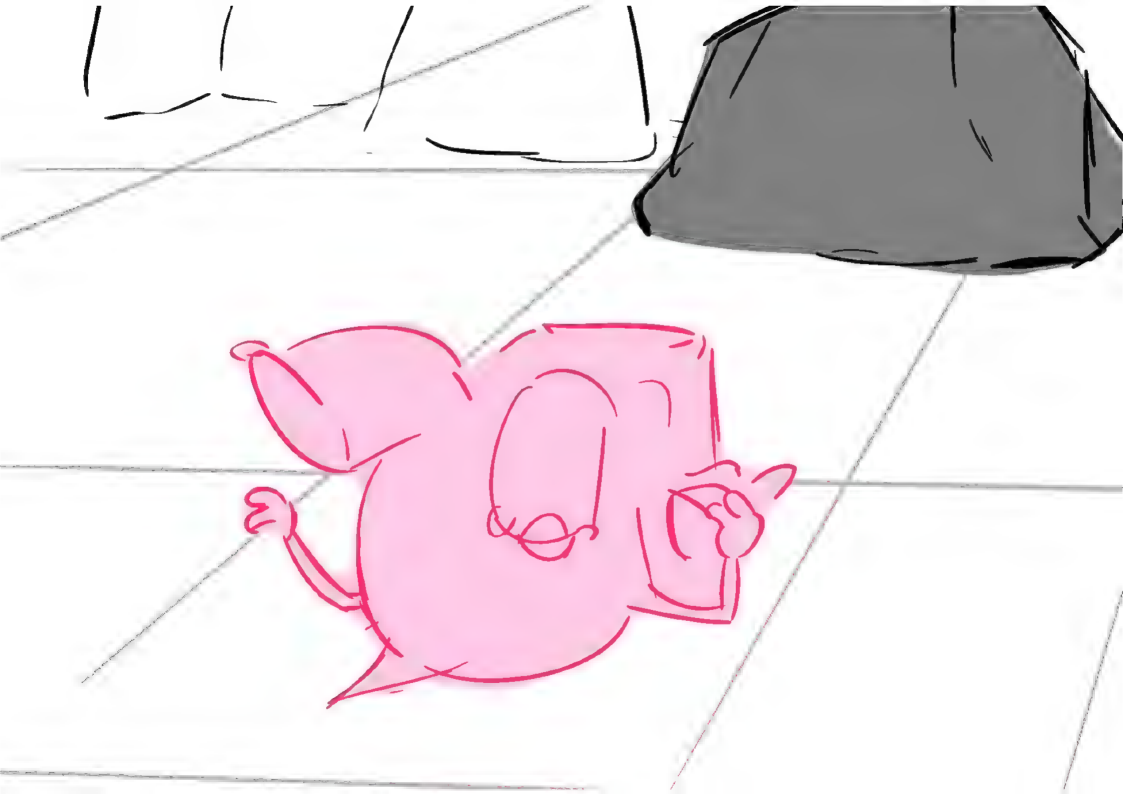


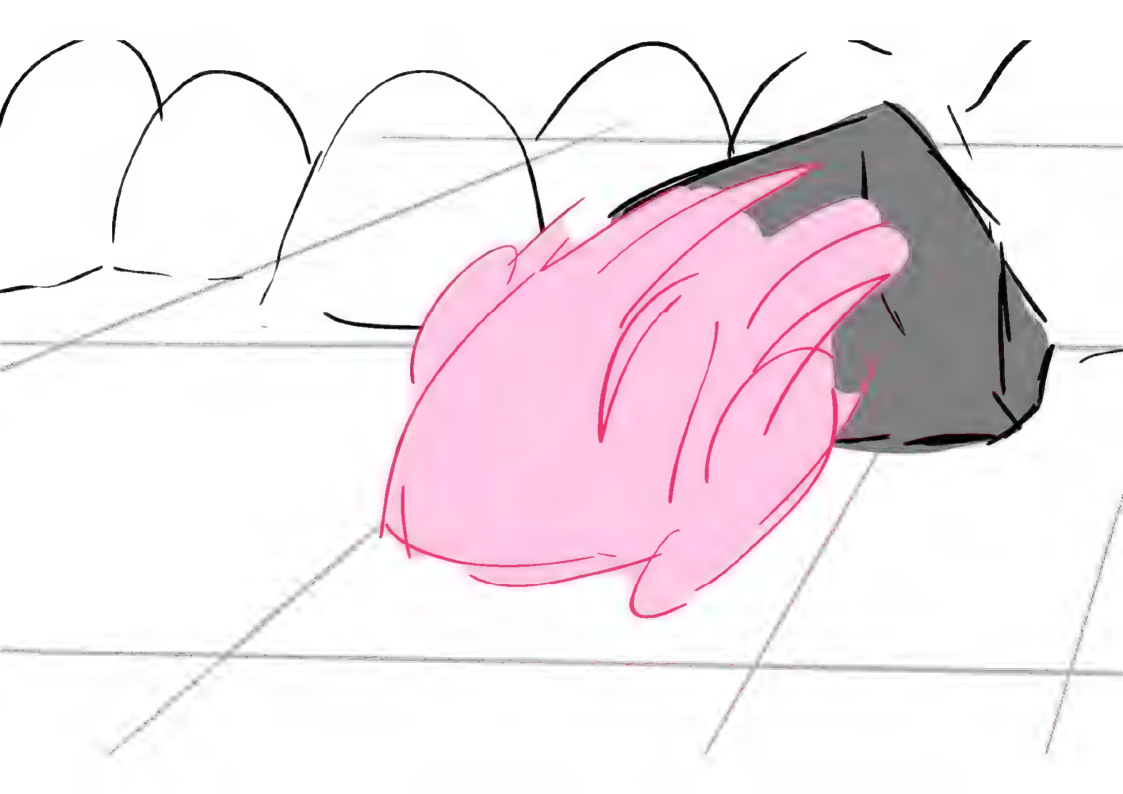






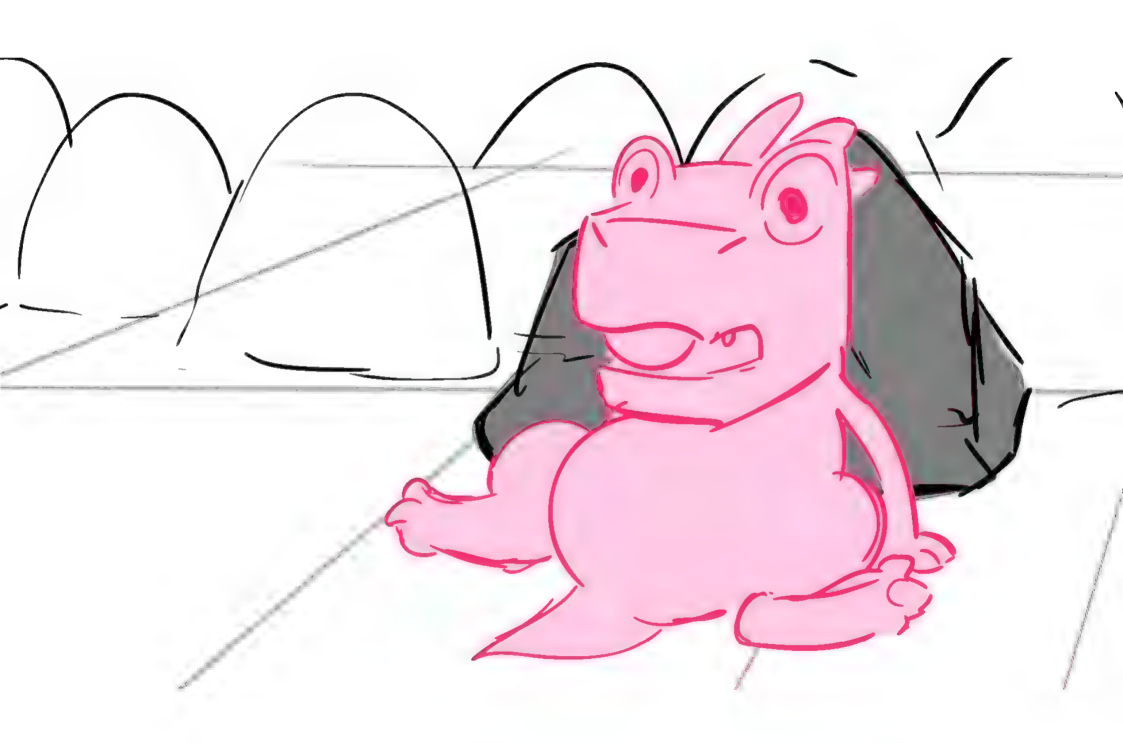




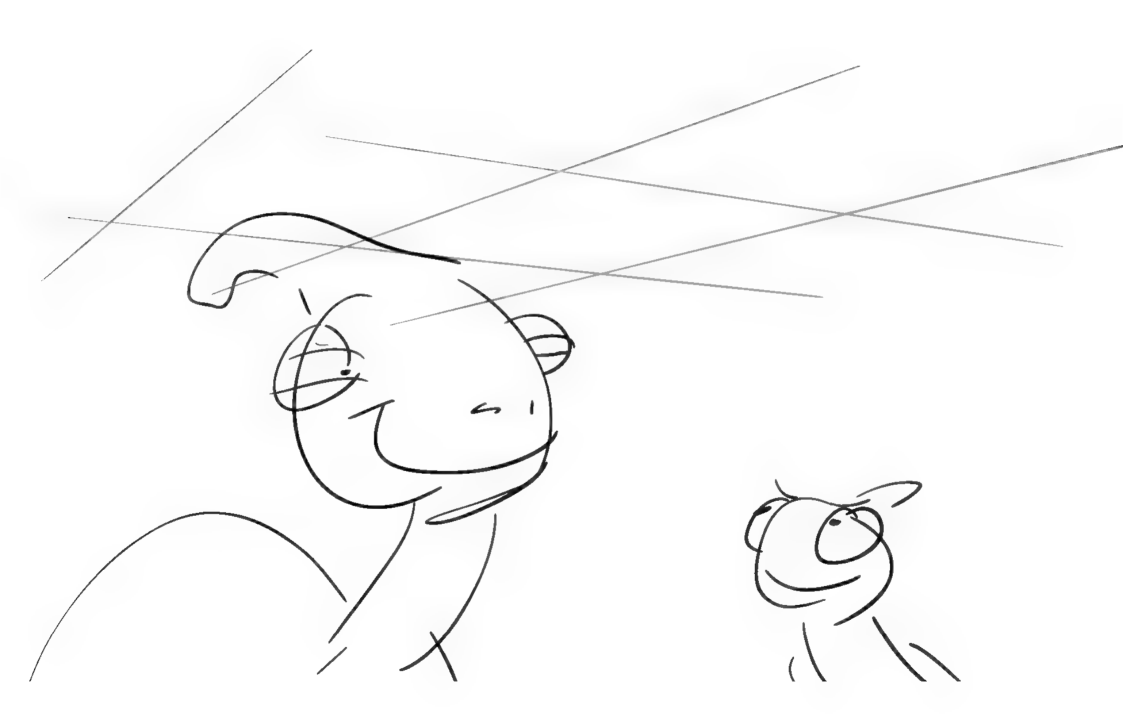




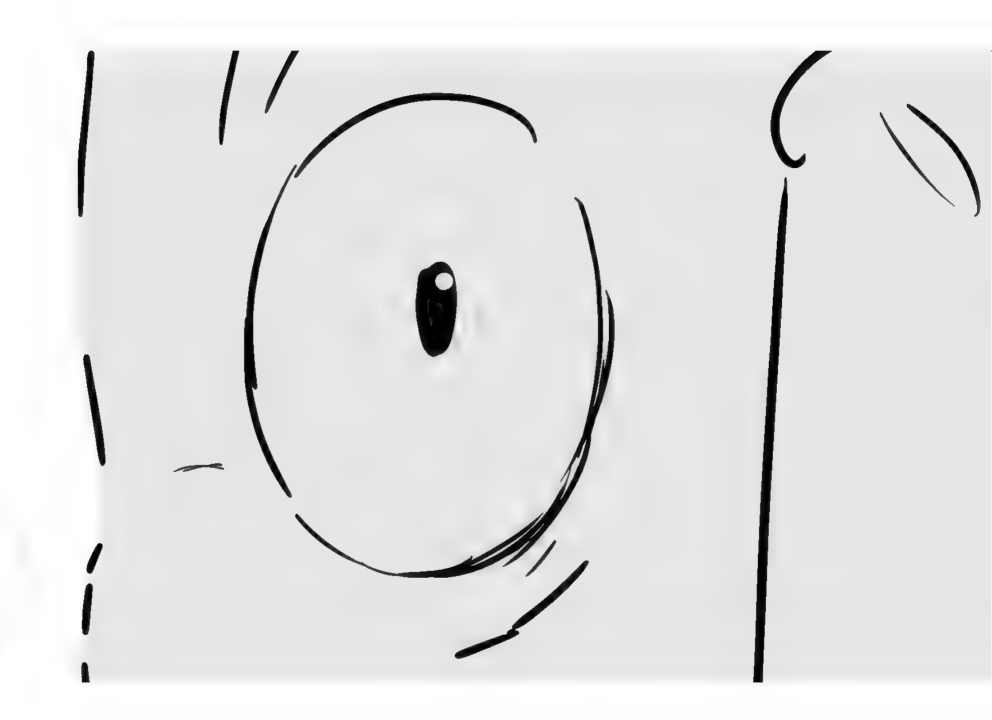


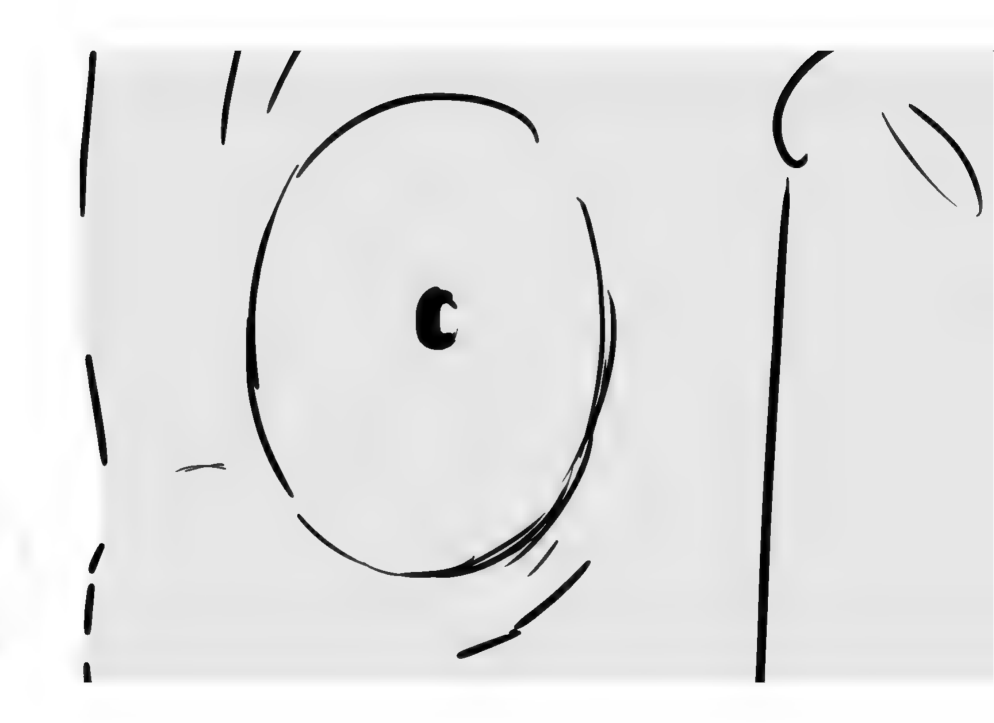


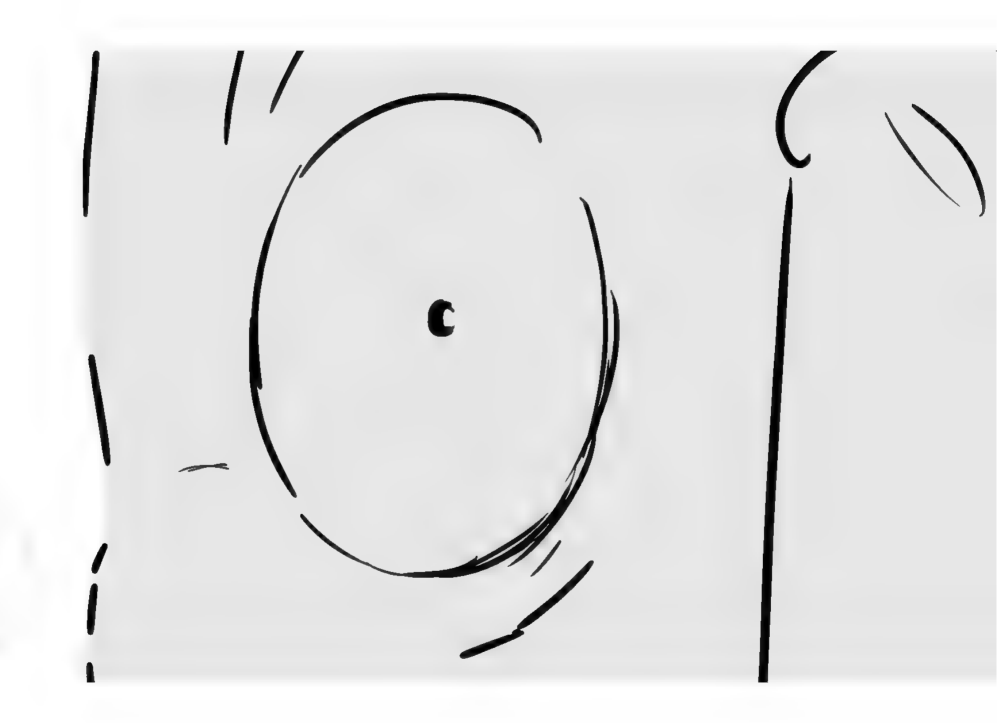


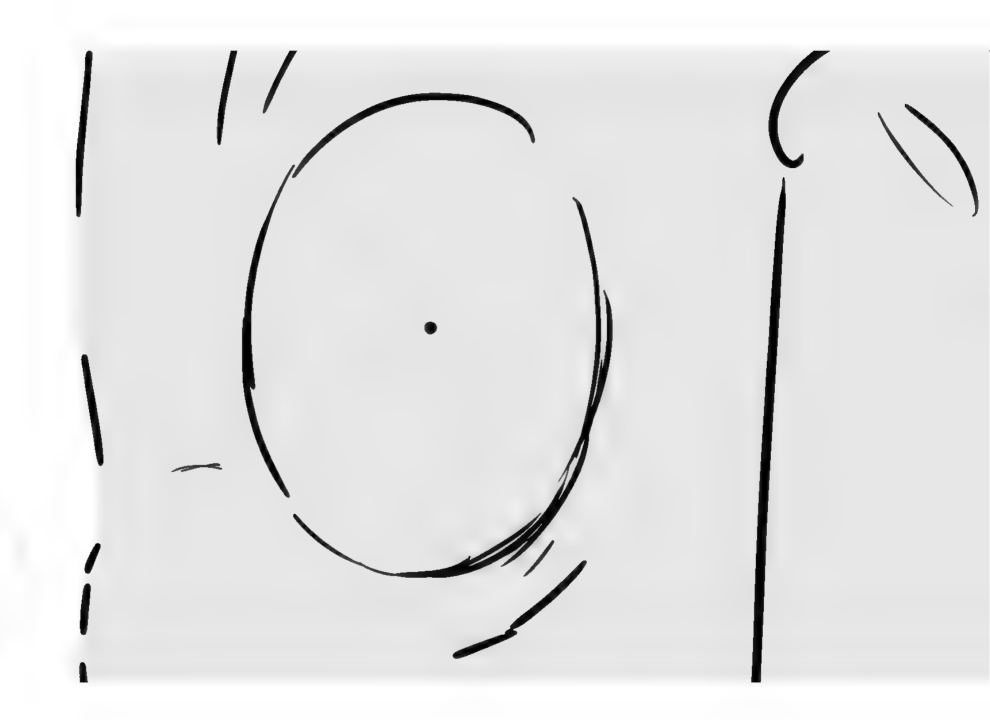


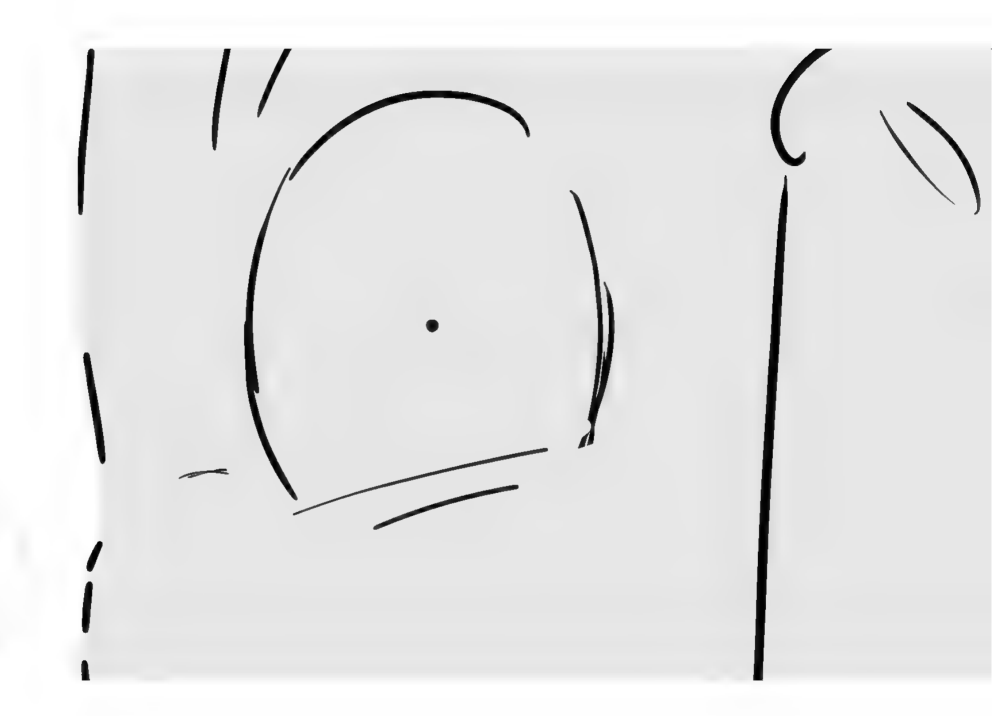


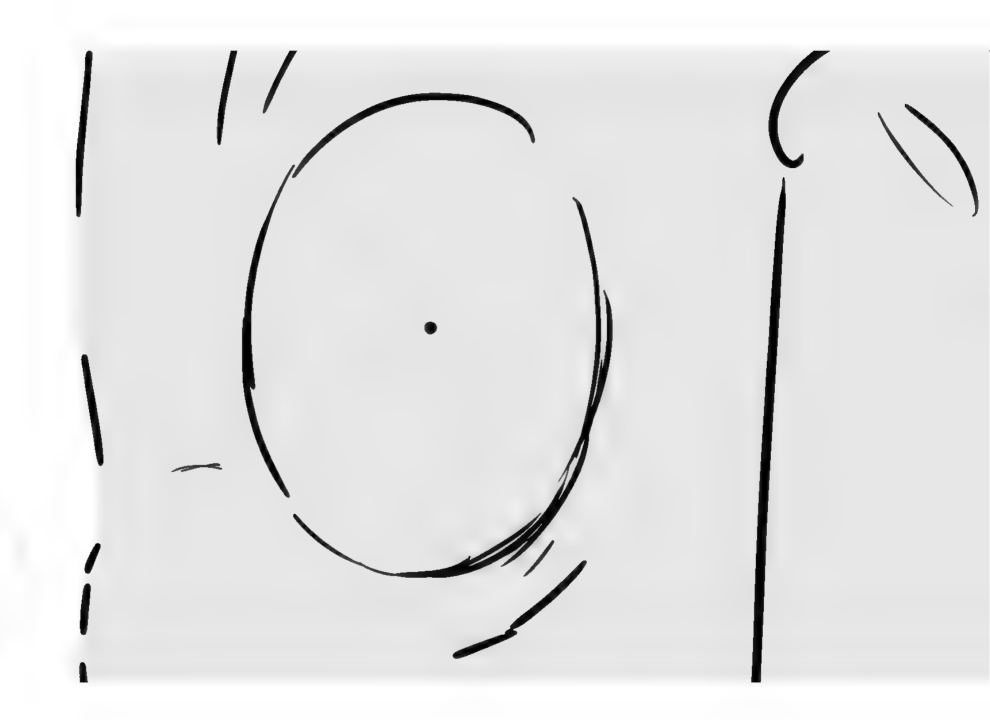


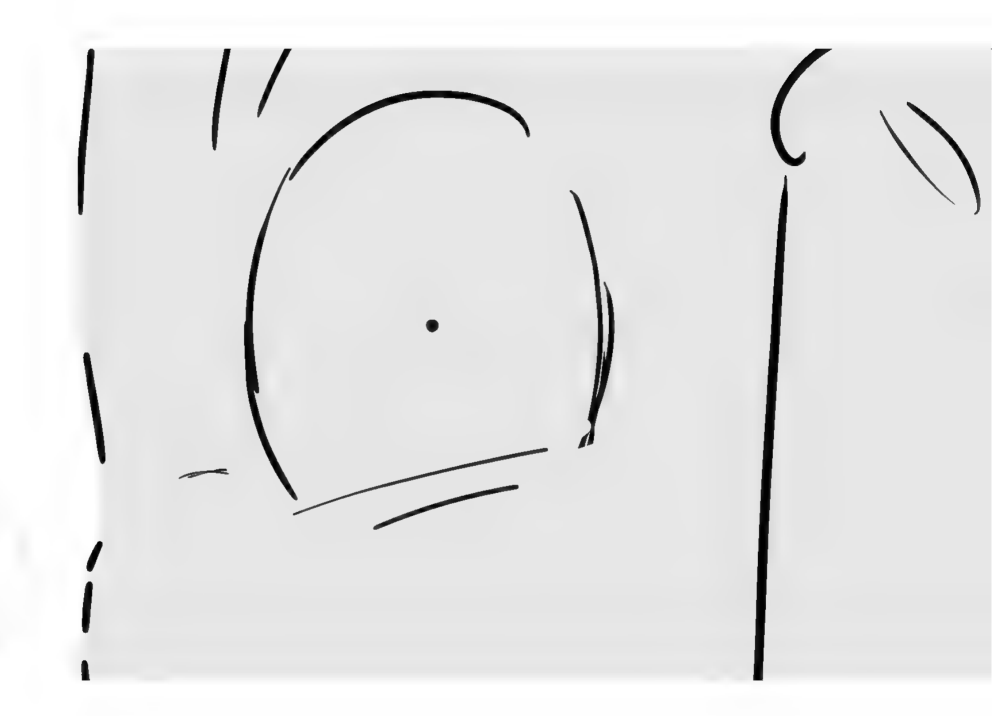


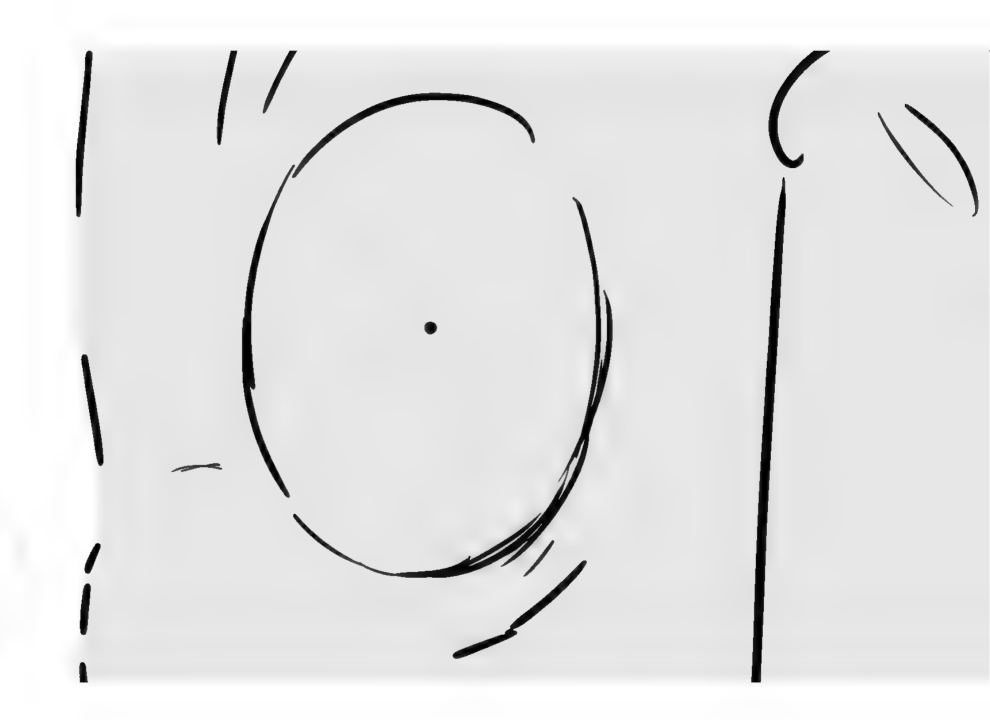


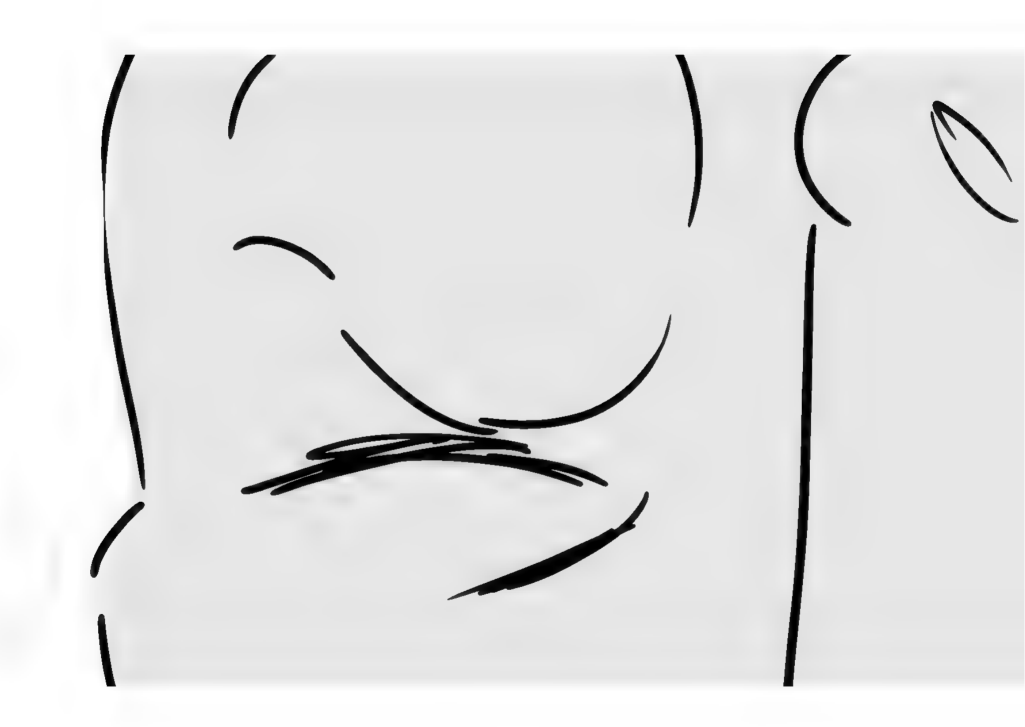






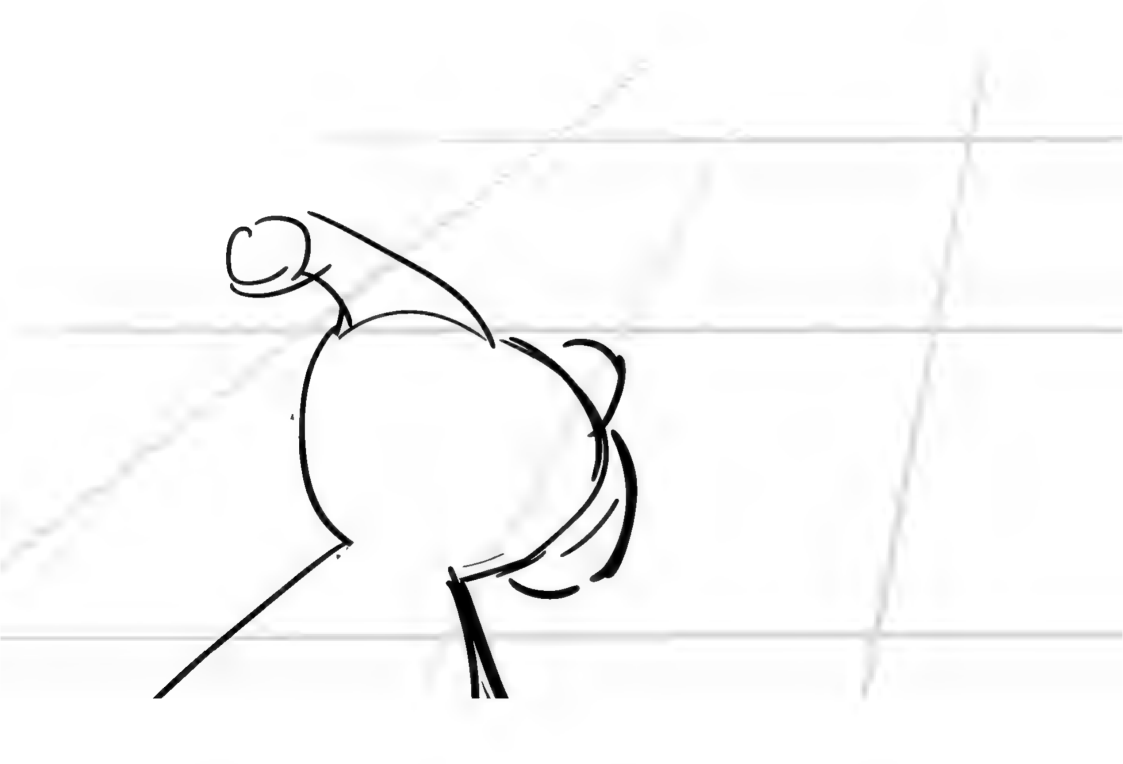


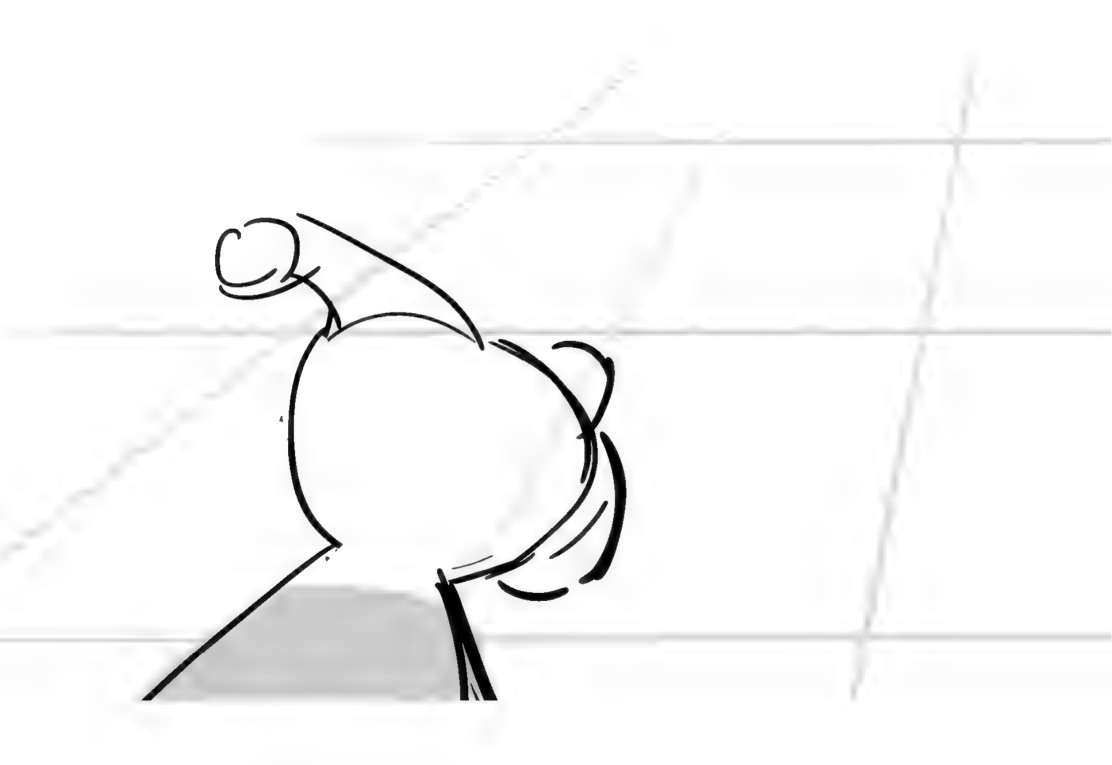


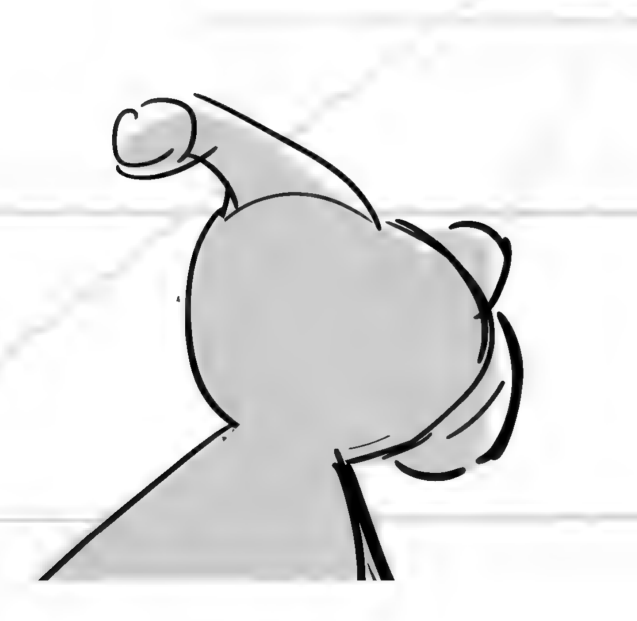


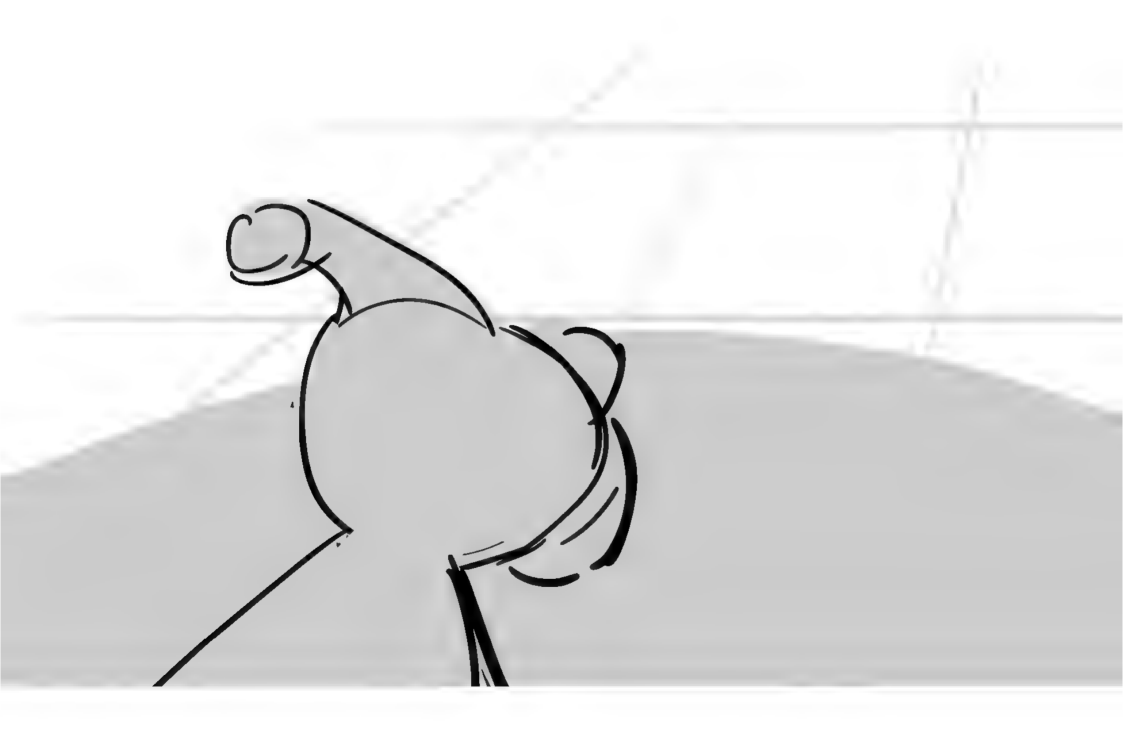


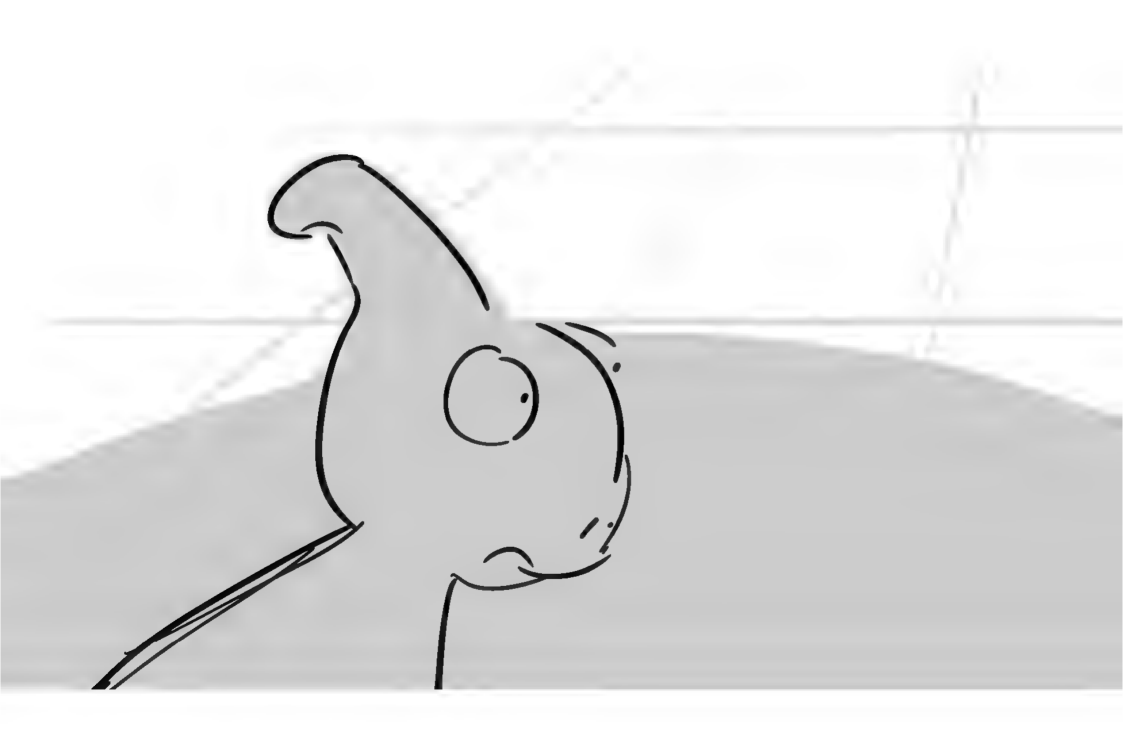


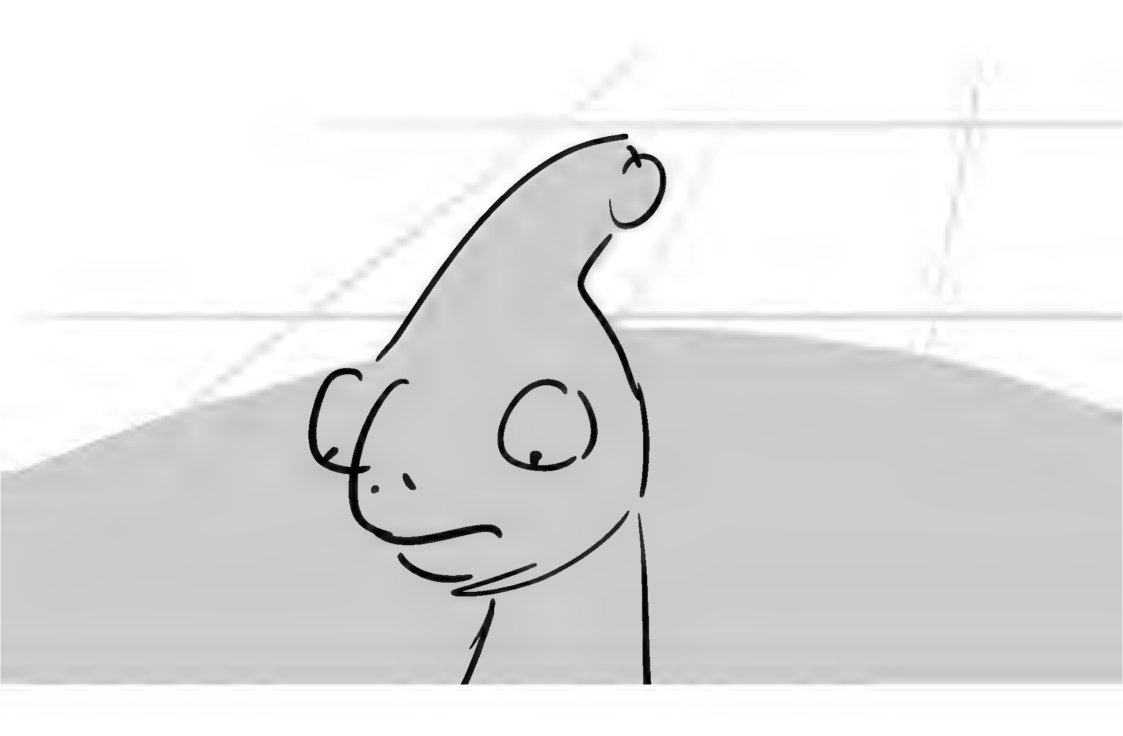


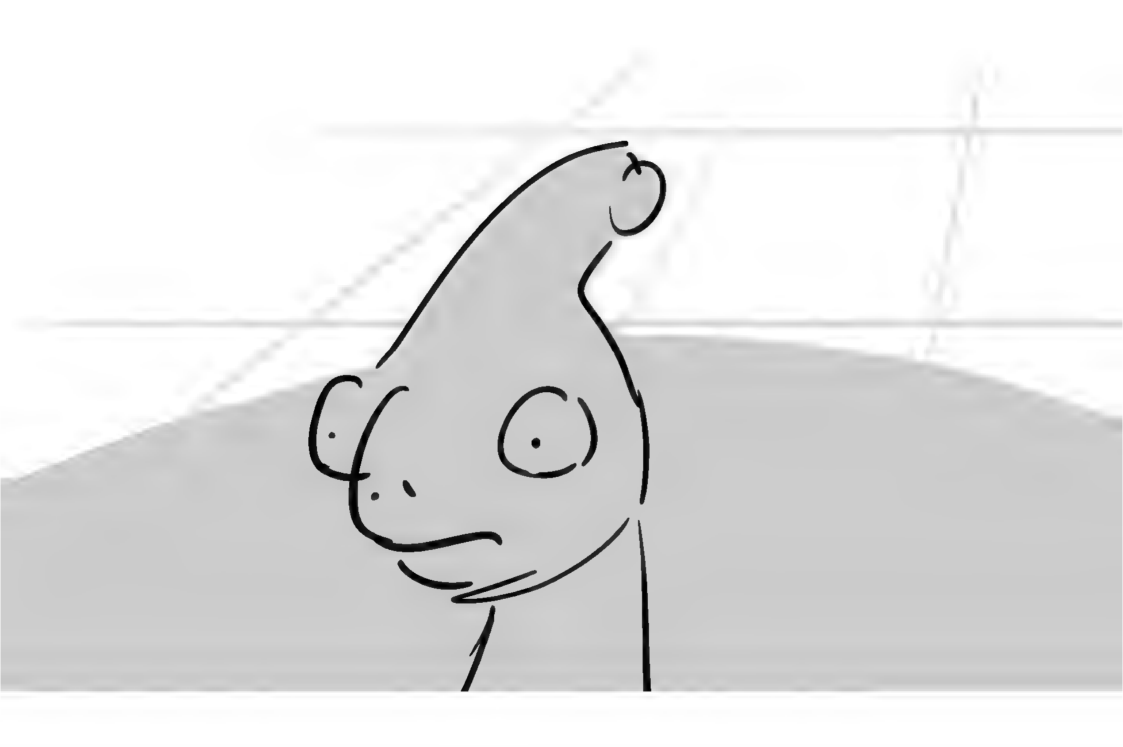


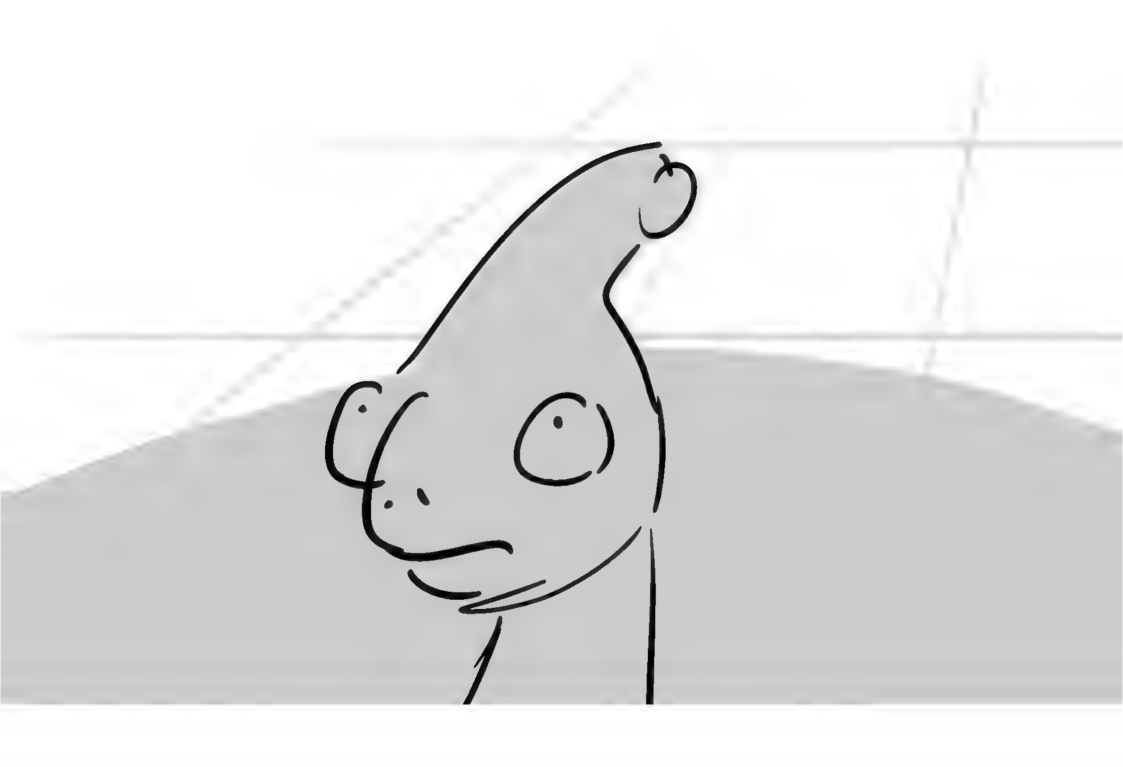


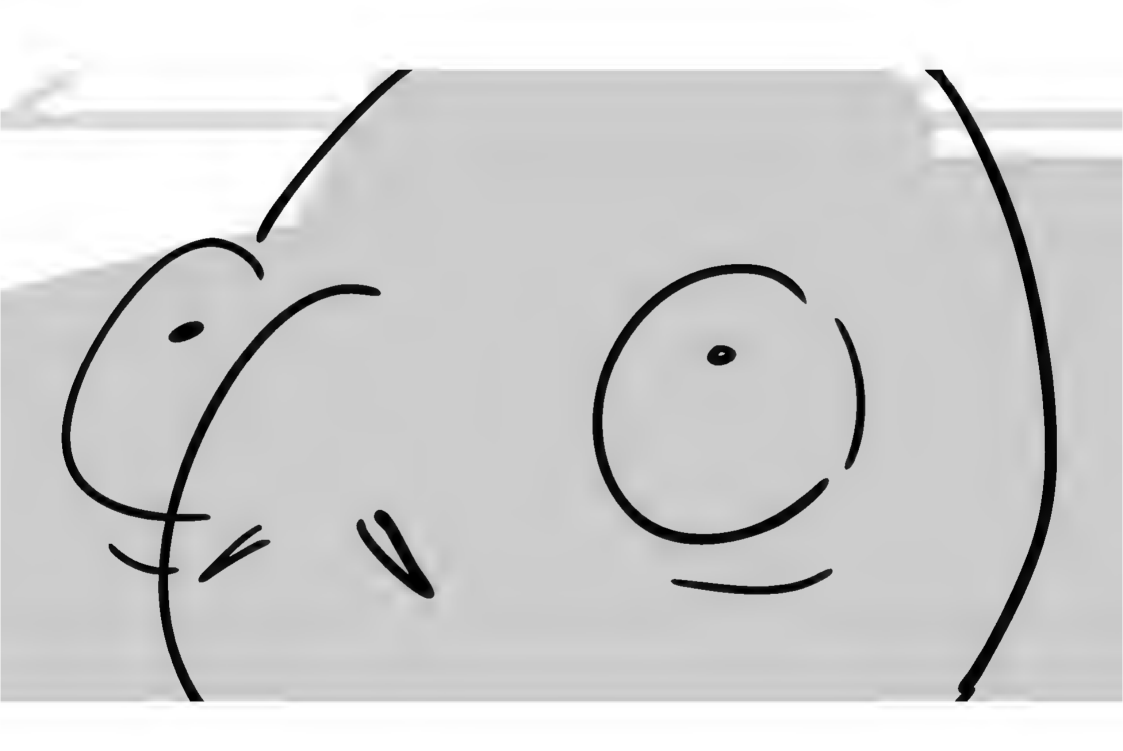


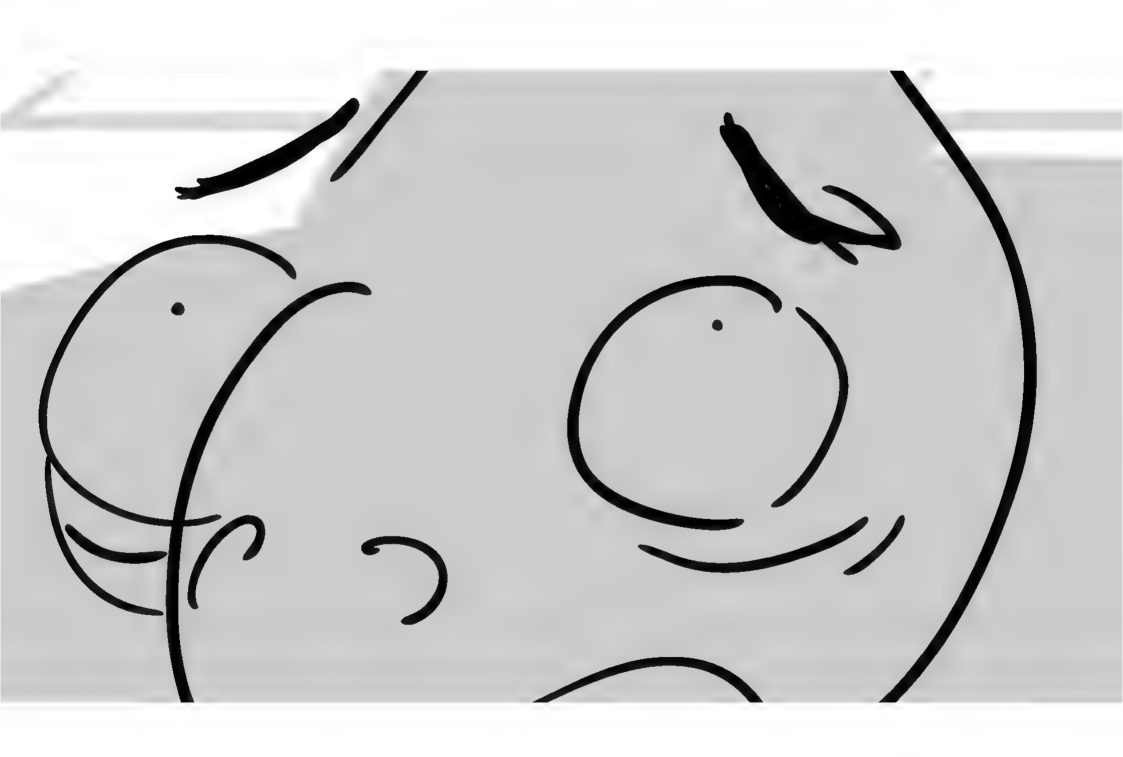












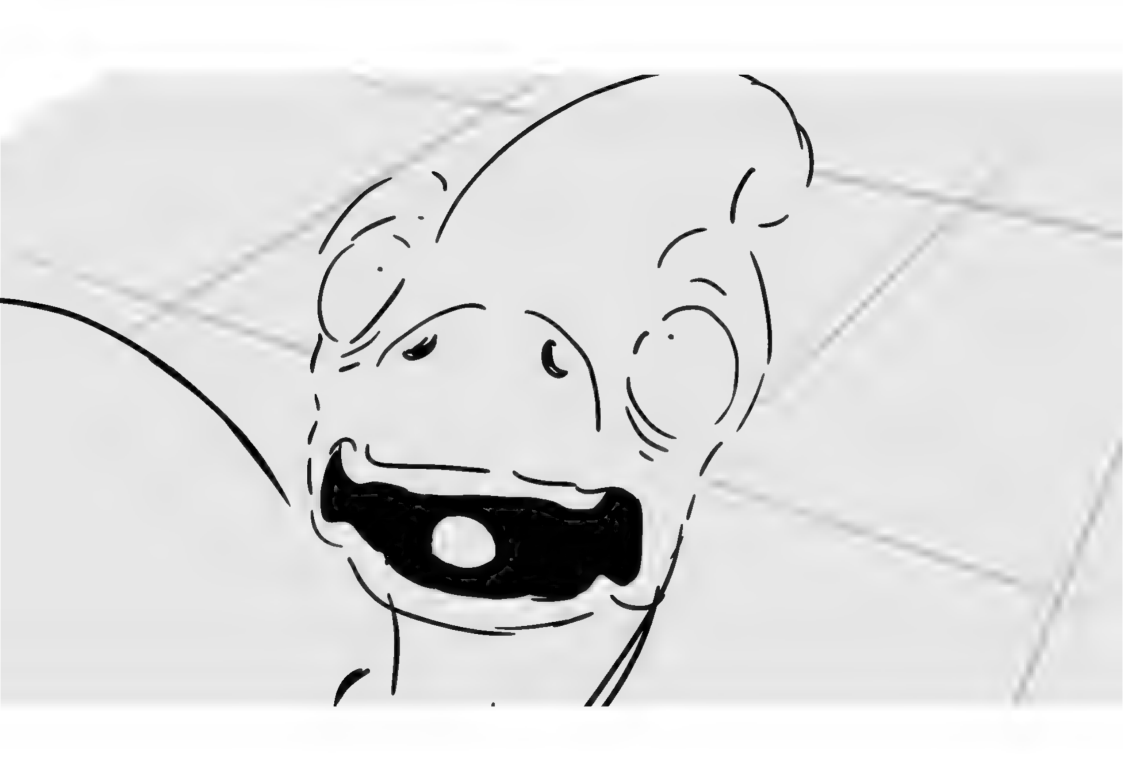


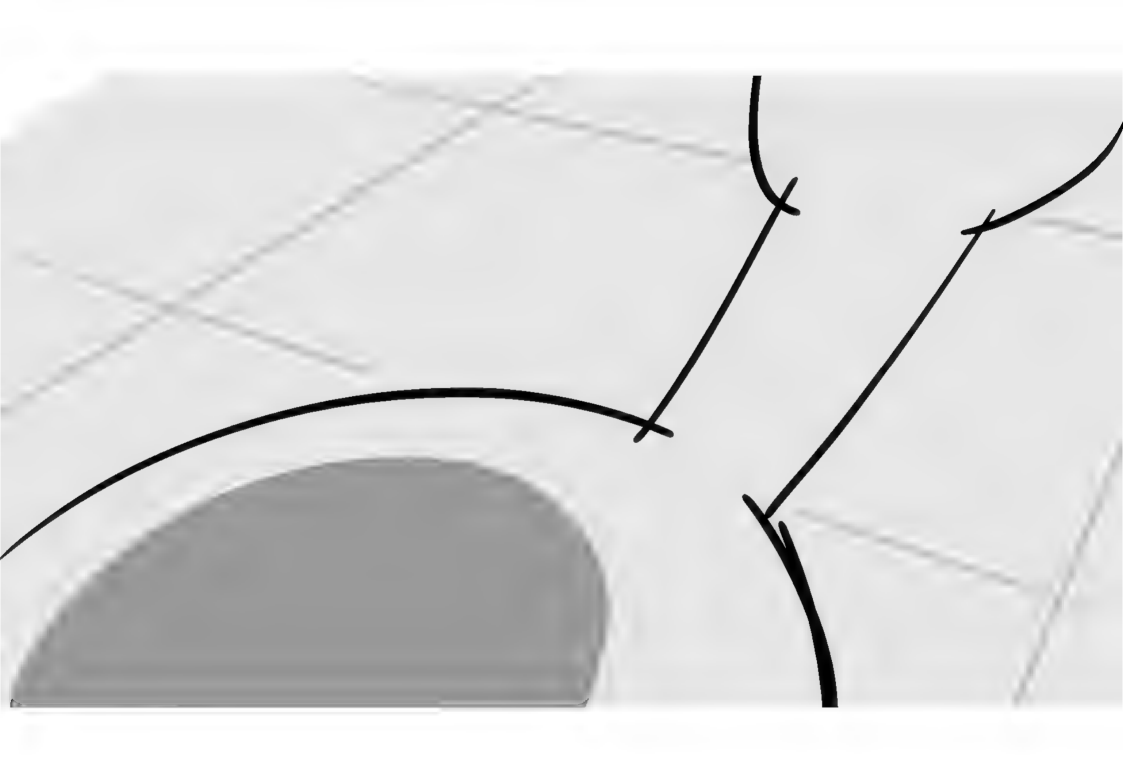


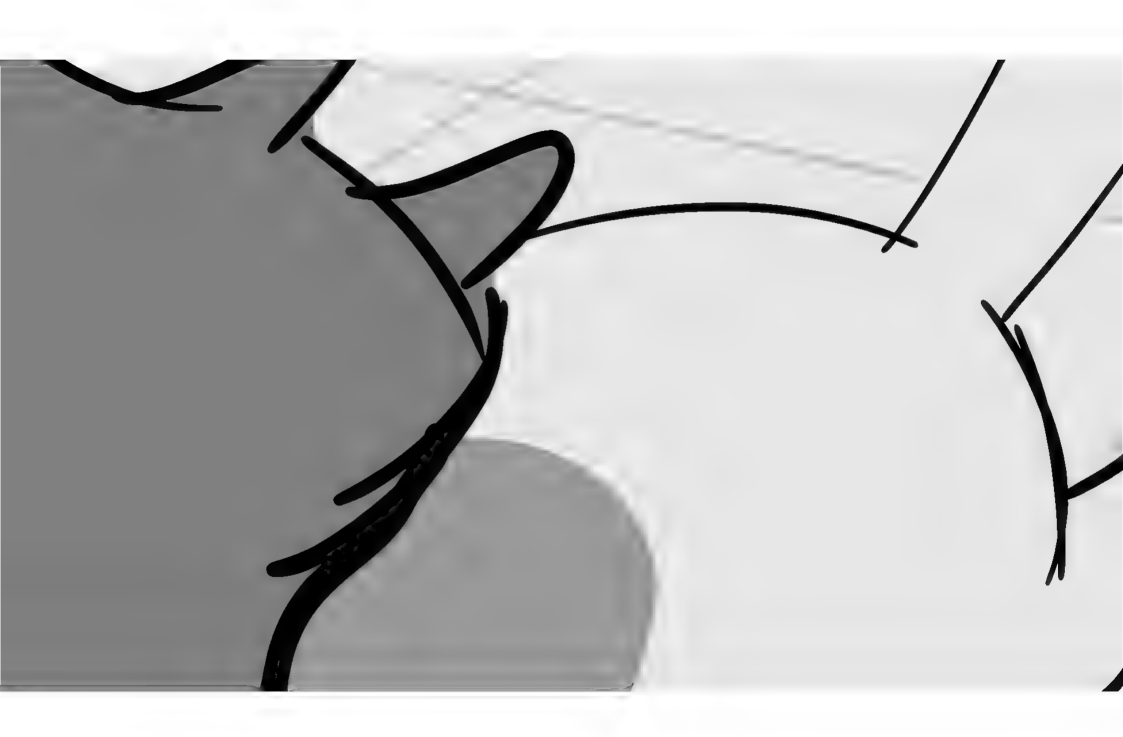




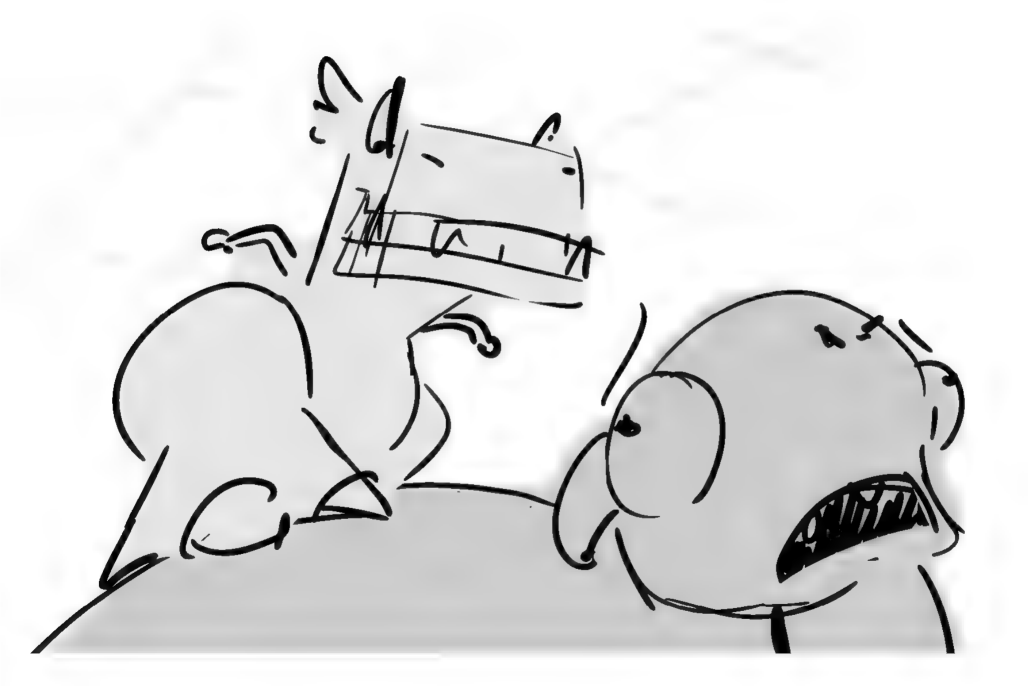


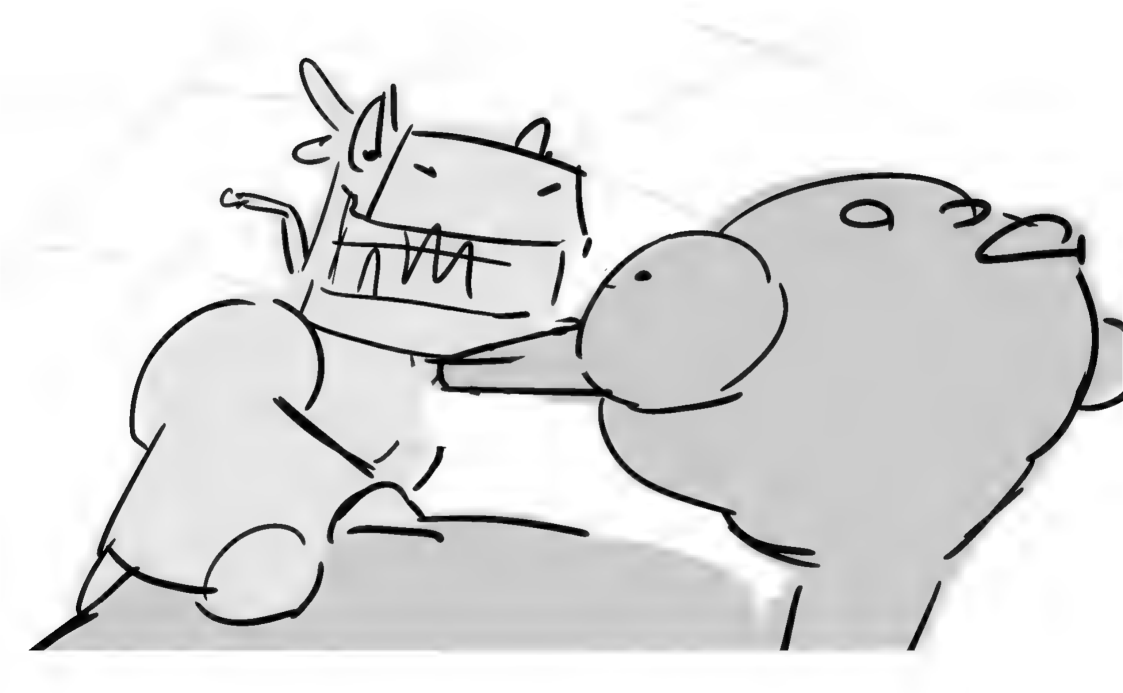


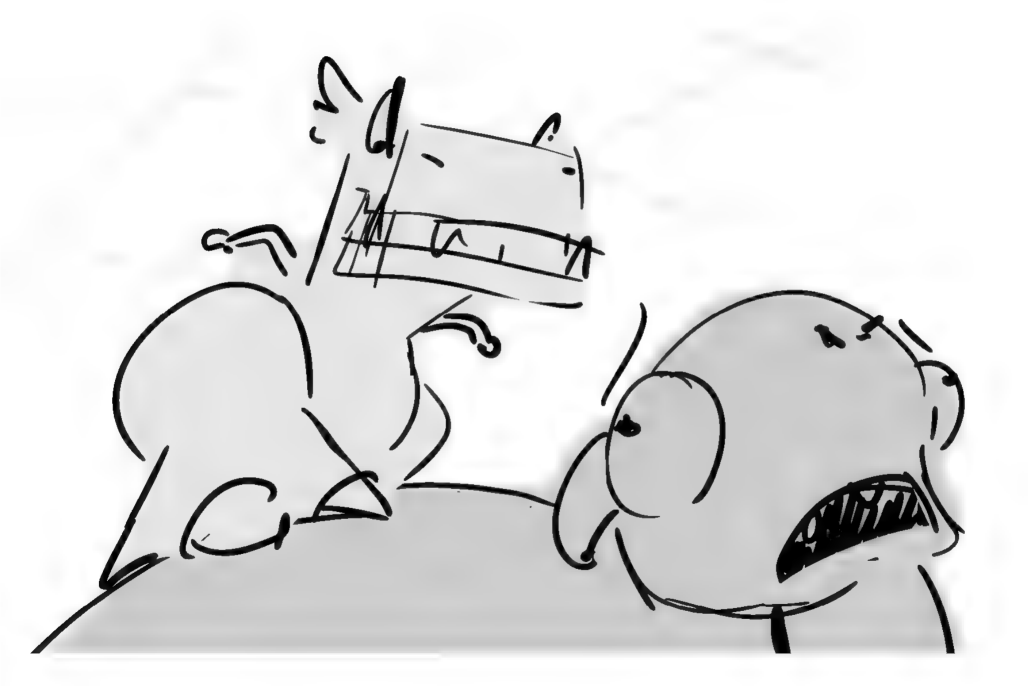


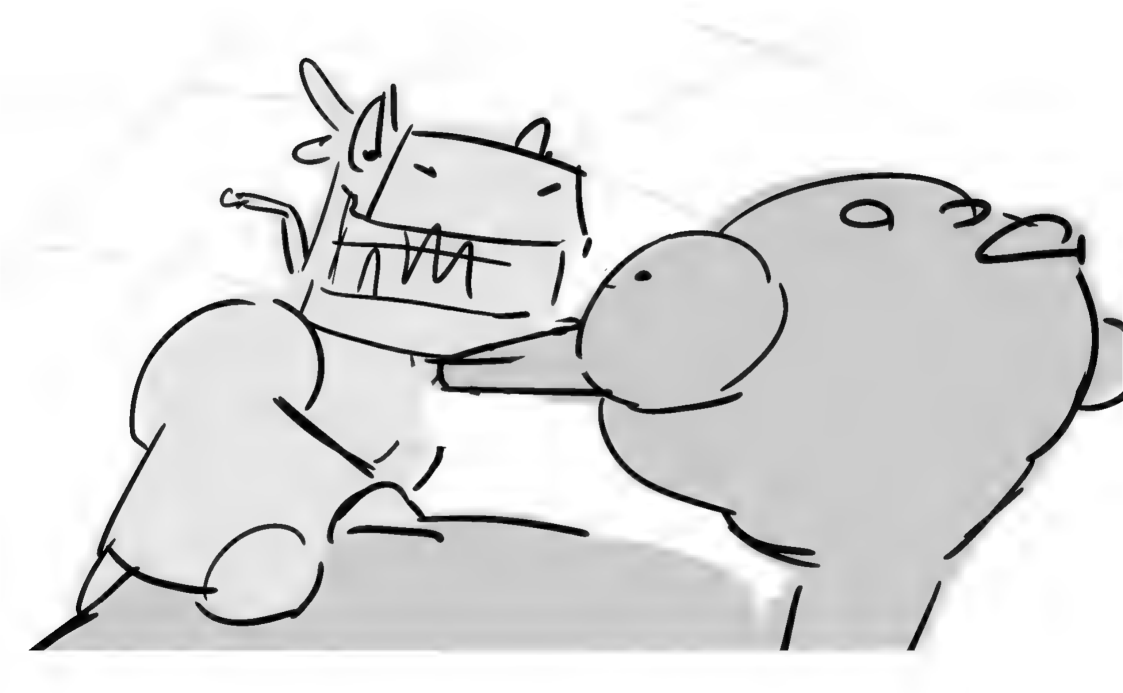






































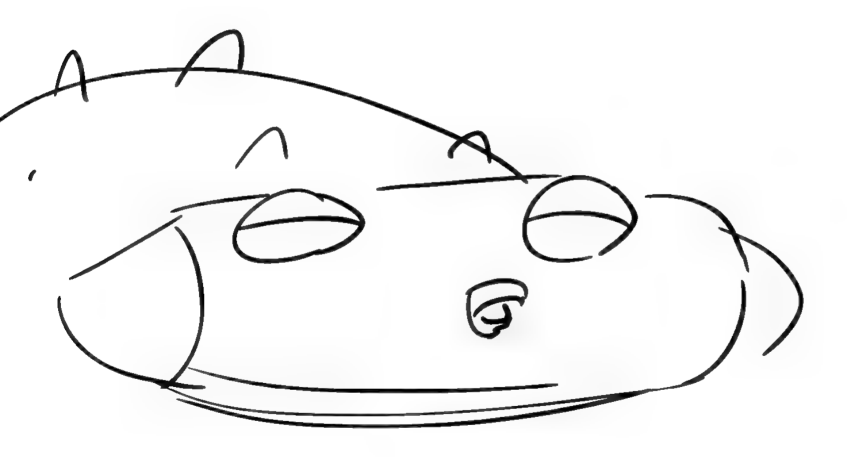




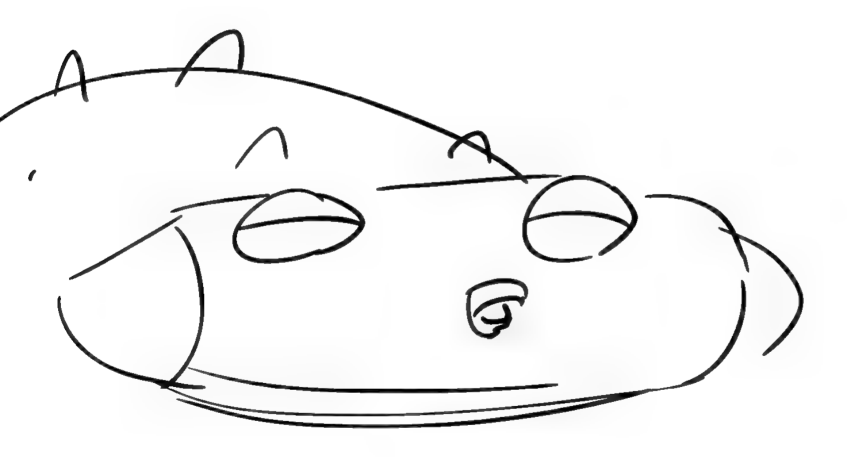


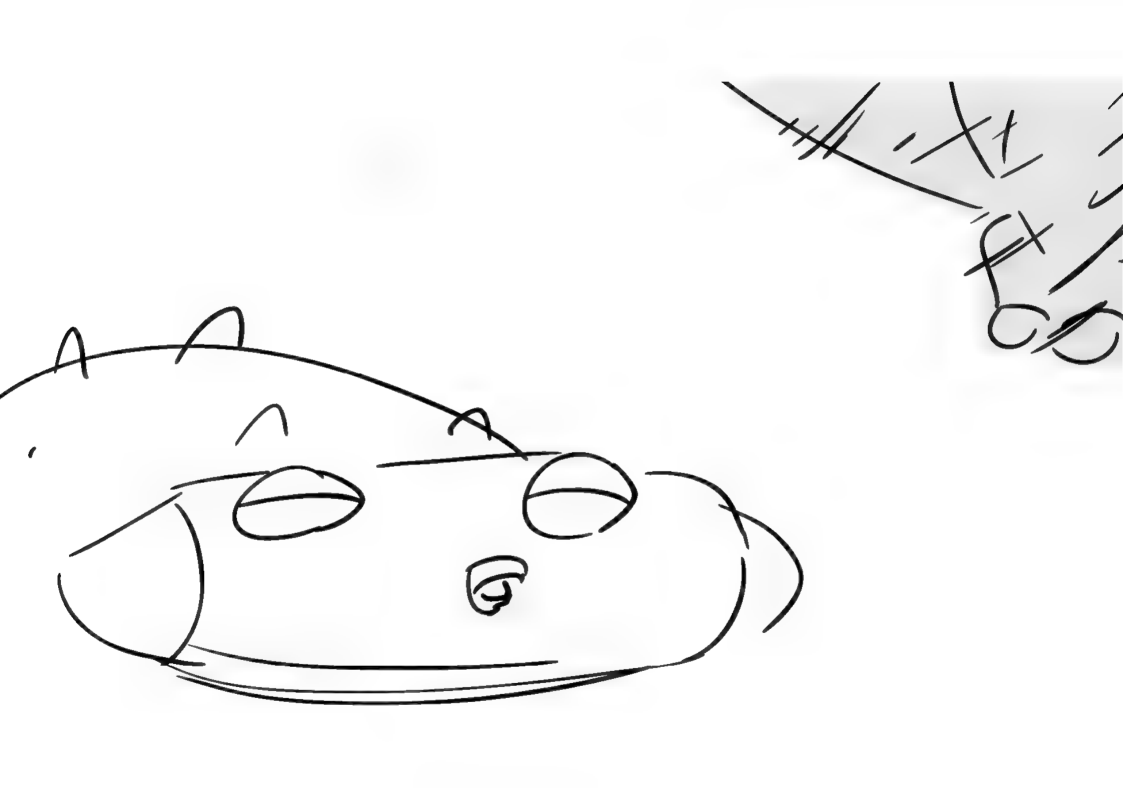


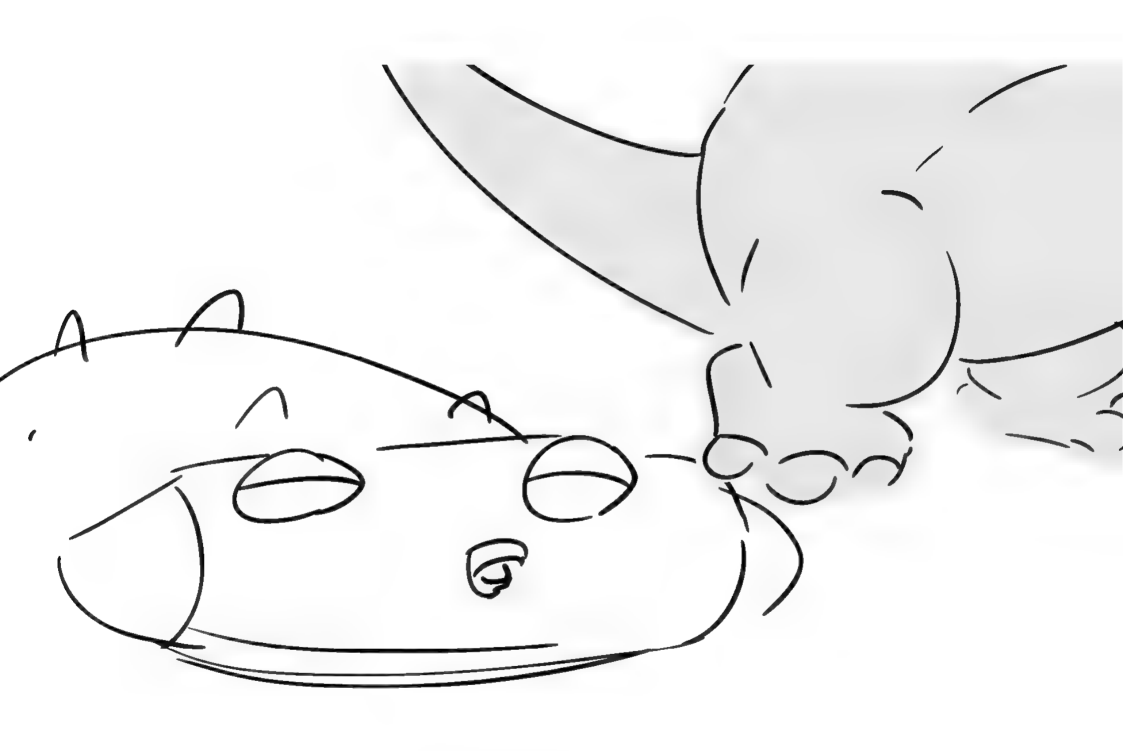






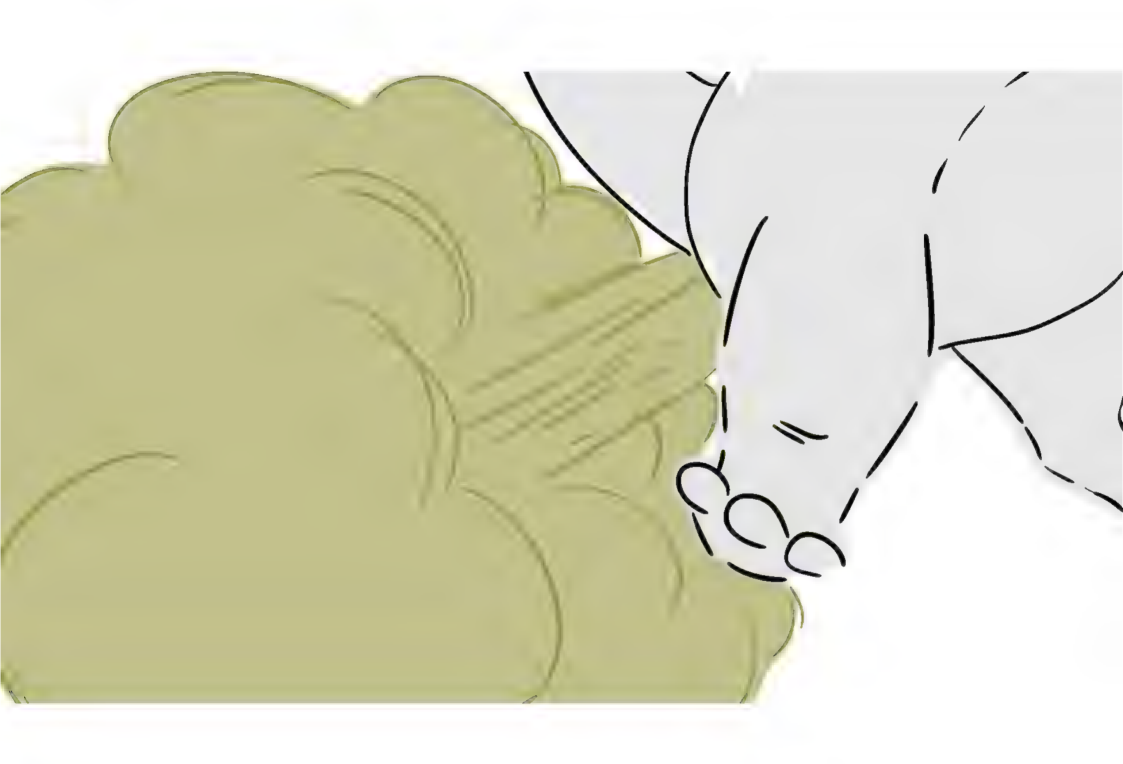




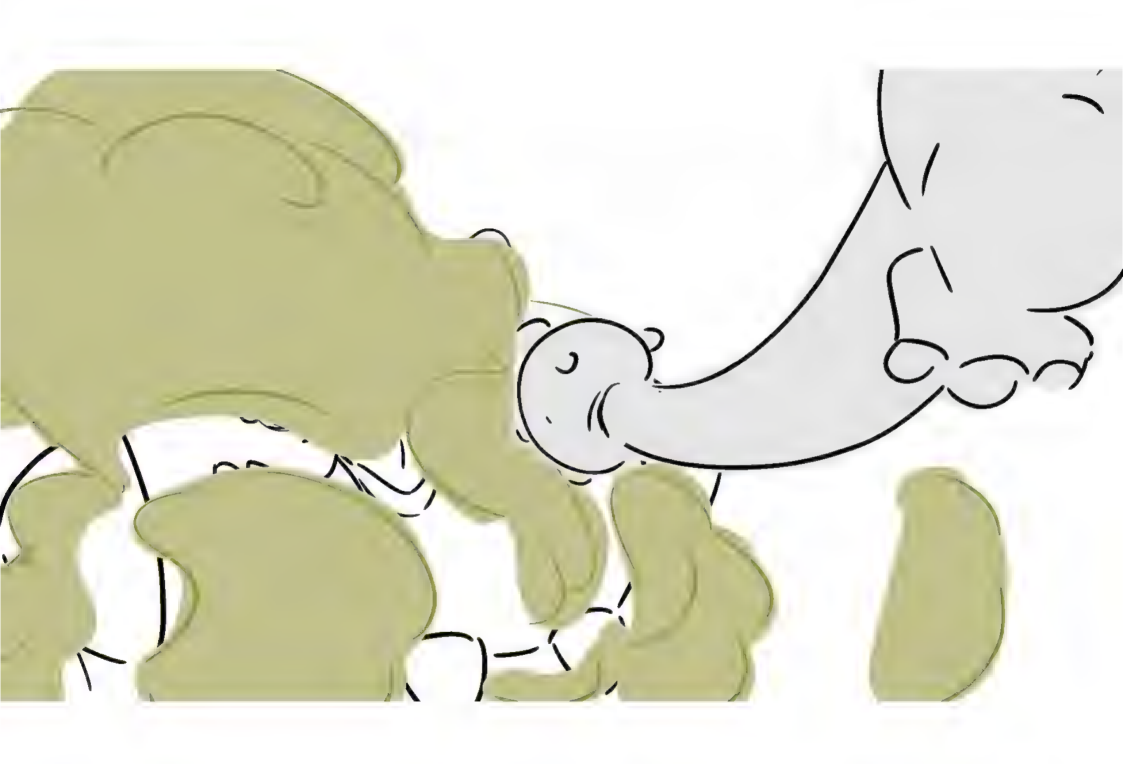






















(A) (A) (A)









